# JVC

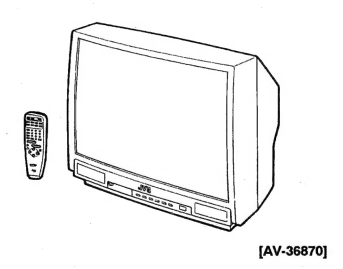
# **SERVICE MANUAL**

**COLOR TELEVISION** 

AV-36850(US&CA)
AV-36870(US&CA)

**BASIC CHASSIS** 

FK



# **CONTENTS**

	SPECIFICATIONS · · · · · · · · · · · · · · · · · · ·	2
	SAFETY PRECAUTIONS	3
	FEATURES · · · · · · · · · · · · · · · · · · ·	4
	MAIN DIFFERENCE LIST BETWEEN AV-36850 AND AV-36870 ······	4
	FUNCTIONS [AV-36850]	5
	FUNCTIONS [AV-36870]	6
	SPECIFIC SERVICE INSTRUCTIONS	7
	SERVICE ADJUSTMENTS · · · · · · · · · · · · · · · · · · ·	2
*	STANDARD CIRCUIT DIAGRAM (APPENDED) 2-	-1
	PARTS LIST	g

# **SPECIFICATIONS**

lan	Contents			
ltem	AV-36850(US&CA)	AV-36870(US&CA)		
Dimensions ( W×H×D )	860mm×765mm×603mm	860mm×765mm×603mm		
	33-7/8" ×30-1/8" ×23-3/4"	33-7/8" ×30-1/8" ×23-3/4"		
Mass	67.8 kg 149.5 lbs	68.0 kg 149.9 lbs		
Reception Format	NTSC, BTSC System ( Multi Channel Sound )			
Reception Range		``````````````````````````````````````		
(Receiving Channels and Frequency)				
VL Band	(02 ~ 06) 54MI	Hz ∼ 88MHz		
VH Band	(07 ~ 13) 174N	MHz ∼ 216MHz		
UHF Band	(14 ~ 69) 470N			
CATV Channels and Frequency				
Low Band	$(02 \sim 06, A-8)$ by $(02 \sim 06 \& 01)$			
High Band	$(07 \sim 13) \text{ by } (07 \sim 13)$			
Mid Band	$(A \sim I)$ by $(14 \sim 22)$			
Super Band	(J ~ W) by (23 ~ 36)	(54MHz ~ 804MHz)		
Hyper Band	$(W + 1 \sim W + 28)$ by $(37 \sim 64)$			
Ultra Band	$(W + 29 \sim W + 84)$ by $(65 \sim 125)$			
Sub Mid Band	(A8, A1 ~ A4) by (01, 96 ~ 99)	)		
Closed Caption System	C1, C2, F1, F2 Available			
Intermediate Frequency				
Video IF Carrier	45,75	5MHz		
Sound IF Carrier	41.25MHz	z (4.5MHz)		
Color Sub Carrier	3.58MHz			
Power Input	120V A	C, 60Hz		
Power Consumption	135W (US)	/ 1.8A (CA)		
Picture Tube				
Screen Size	36inch / 90cm , measured diagonally, Full square	36inch / 89cm , measured diagonally, Full squa		
High Voltage	31kV ±1.3kV (at	zero beam current)		
Surround System	Build in HYPER St	JRROUND system		
Audio Power Output	3W -	+ 3W		
External Input (1, 2)		Front AV-IN terminal is bridged with INPUT 2		
Video Input	1Vp-p	, 75Ω		
Audio Input	500mVrms ( -4dBs	s), High impedance		
S-Video Input		( Negative sync provided )		
	C : 0.286Vp-p ( b	urst signal), 75Ω		
Audio Output	1	s (+6dBs) / Fix : 500mVrms (-4dBs) when modulated 100%)		
AV 0 1 !-!- 5	14			
AV Compu Link Ex		ijack × 2		
Speakers		12cm Oval Type × 2		
Antenna Input Impedance	75Ω (VHF/UHF) Terminal, F-Type Connector			

Design & specification subject to change without notice

# **SAFETY PRECAUTIONS**

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by () on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- 4. Use isolation transformer when hot chassis.

The chassis and any sub-chassis contained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

 Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (#) side GND, the ISOLATED(NEUTRAL): (∀) side GND and EARTH: (∃) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a  $10 \text{k}\Omega$  2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

#### 10. Isolation Check

#### (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

#### (1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second,

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

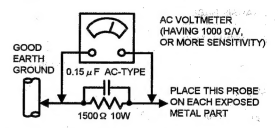
This method of test requires a test equipment not generally found in the service trade.

#### (2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

#### Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500  $\Omega$  10W resistor paralleled by a  $0.15\,\mu$  F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

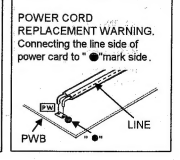


#### 11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".

This mark shows a fast operating fuse, the letters indicated below show the rating.



# **FEATURES**

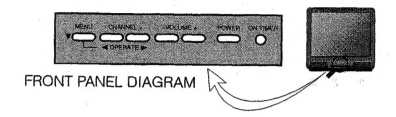
- New chassis design enables use of single board with simplified circuitry.
- Comb filter improved picture quality.
- Provided with 2 tuner (TV/CATV, PIP).
- Full-square CRT reproduces fine textured picture in every detail.
- PLL synthesizer system for channel tuning.
- AV COMPU LINK EX terminals allow simultaneous mode switching of the TV, connected receiver ( or amplifier ) and / or VCR.
- TELETEXT broadcast can be viewed.
- With AUDIO, VIDEO input terminal.

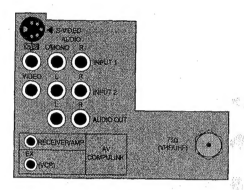
- By the sound multiplex broadcast with MTS system, you can enjoy music programs and sporting events with live realism.
- S-VIDEO input terminal for taking best advantage of Super VHS.
- Variable audio output terminal.
- I2C bus control utilities single chip ICs.
- By selecting the THEATER STATUS picture, you can enjoy pictures with powerful effects.
- The HYPER-SURROUND system makes a reproduction of the acoustic effects in a theater with strong appeal.

# MAIN DIFFERENCE LIST BETWEEN AV-36850 AND AV-36870

Model Name		AV-3	6850	AV-3	6870
۳.	Part Name	(US)	(CA)	(US)	(CA)
	MAIN PWB	SFK-10	06A-M2	SFK-1007A-M2	
	AV SEL. PWB	SFK-80	04A-M2	SFK-8001A-M2	
	FRONT AV JACK PWB	_		SFKoJ	002A-M2
$\Delta$	PICTURE TUBE	A90AE	J15X01	A90AE	X15X01
	CONTROL BASE	· ·	<del></del>	CM2267	70-001-A
	CHASSIS BASE	CM12689	9-B01-VA	CM1241	6-E01-VA
Δ	F. CABINET ASSY	CM12747-00F-MA		CM12747-00G-MA	
	DOOR	CM36162-006-A		CM36162-005-A	
	SHEET	<del>-</del>		CM48272-001-A	
	TAP. SCREW	<del></del>		SDSB3010M	
	REMOTE CONTROL	RM-C7	'45-1C	RM-C	B85-1A
Δ	INST BOOK (ENGLISH)	CQ40343-001-A	<b>←</b>	CQ40334-001-A	<b>←</b>
Δ	INST BOOK (FRNCH)		CQ40344-001-A		CQ40335-001-A
Δ	RATING LABEL	CM23034-001-A	CM22999-001-A	CM23034-001-A	CM22999-001-A
	REGI. CARD	BT-51006-1Q		BT-51006-1Q	
	WARRANTY CARD		BT-52002-1Q		BT-52002-1Q
	SVC CENTER LIST		BT-20071B-Q		BT-20071B-Q

# FUNCTIONS [AV-36850] FRONT AND REAR PANEL DIAGRAMS





REAR PANEL DIAGRAM

# REMOTE CONTROLS

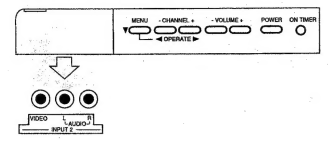
RM-C745



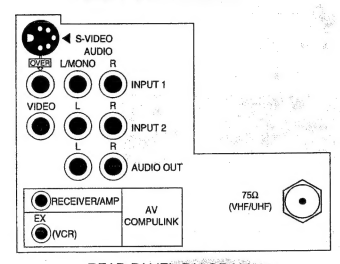
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# FUNCTIONS [AV-36870]

# FRONT AND REAR PANEL DIAGRAMS



FRONT PANEL DIAGRAM



REAR PANEL DIAGRAM

# **REMOTE CONTROL**

**RM-C885** 



No.51214

# SPECIFIC SERVICE INSTRUCTIONS

## **DISASSEMBLY PROCEDURE**

#### REMOVING THE REAR COVER

- 1. Unplug the power supply cord.
- 2. Remove the 11 screws marked A as shown in Fig.2.
- 3. Remove the rear cover toward you.

When reinstalling the rear cover, carefully push it inward after inserting the chassis into the rear cover groove.

#### REMOVING THE FRONT AV JACK PW BOARD

[Only for AV-36870(U&C)]

· After removing the rear cover.

Remove the screw marked C as shown in Fig.2.

#### **REMOVING THE CHASSIS**

- After removing the rear cover.
- Slightly raise the both sides of the chassis by hand and remove the 2 claws under the both sides of the chassis from the front cabinet.
- Draw the chassis backward along the rail in the arrow direction marked B as shown in the Fig.2.

(If necessary, take off the wire clamp, connectors etc.)

When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT SOCKET PWB and the MAIN PWB.

#### REMOVING THE AV TERMINAL BOARD

- After removing the rear cover.
- 1. Remove the 2 screws marked D as shown in Fig.2.
- After removing the claw marked E in the direction of arrow mark as shown in Fig.1.
- When you pull out the AV TERMINAL BOARD in the direction of arrow marked F as shown in Fig.1, it can be removed.
  - At that time, the connector of the ANTENNA SPLITTER and the TUNER comes out.
- Thus the connector should be securely inserted when the AV TERMINAL BOARD is installed again.

#### REMOVING THE FRONT CONTROL PW BOARD

· After removing the rear cover and chassis.

#### [For AV-36870(U&C)]

- Lift up the FRONT CONTROL PWB with control base, and raise the claws in the arrow direction marked G as shown in Fig.3.
- Pick up the PWB upward in the arrow direction marked H, then removed.

#### [For AV-36850(U&C)]

- Remove the 2 screws.
- 2. Then remove the FRONT CONTROL PWB.

#### CHECKING THE MAIN PW BOARD

To check the back side of the MAIN PW Board.

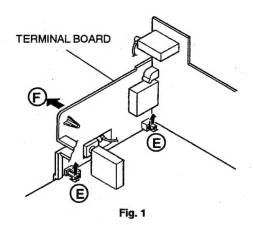
- 1) Pull out the chassis. (Refer to REMOVING THE CHASSIS).
- Erect the chassis vertically so that you can easily check the back side of the MAIN PW Board.

#### [CAUTION]

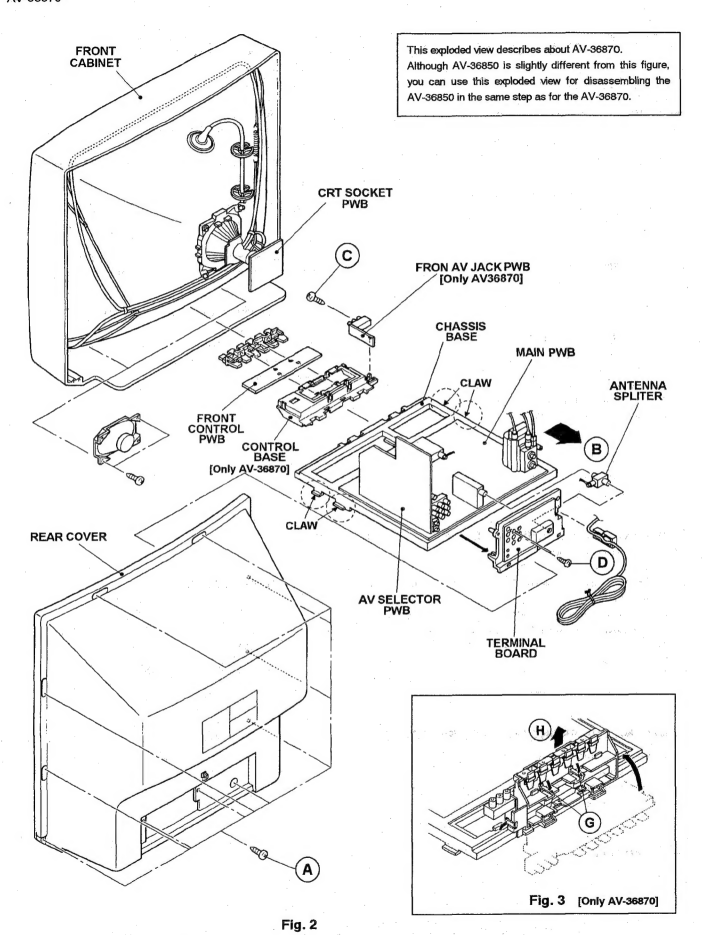
- When erecting the chassis, be careful so that there will be no contacting with other PWB.
- Before turning on power, make sure that the wire connector, CRT earth wire and other connectors properly connected.

#### WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire,
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.



No.51214



No.51214

#### REMOVING THE CRT

- \* Replacement of the CRT should be performed by 2 or more persons.
- · After removing the cover, chassis etc..,
- Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth (shown in Fig.3).
- While keeping the surface of CRT down, mount the TV set on the CRT change table balanced will as shown in Fig.4.
- Remove 4 screws marked by arrows with a box type screw driver as shown in Fig.4.
- Since the cabinet will drop when screws have been removed, be sure to support the cabinet with hands.
- After 4 screws have been removed, put the cabinet slowly on cloth (At this time, be carefully so as not to damage the front surface of the cabinet) shown in Fig.5.
- The CRT should be assembled according to the opposite sequence of its dismounting steps.
- The CRT change table should preferably be smaller that the CRT surface, and its height be about 35cm.

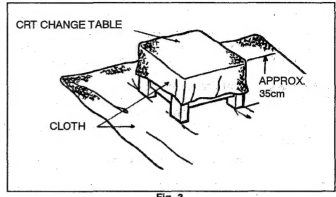


Fig. 3

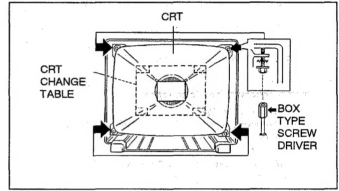


Fig. 4

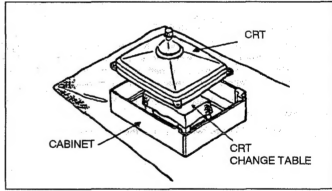


Fig. 5

# COATING OF SILICON GREASE FOR ELECTRICAL INSULATION ON THE CRT ANODE CAP SECTION.

 Subsequent to replacement of the CRT and HV transformer or repair of the anode cap, etc. by dismounting them, be sure to coat silicon grease for electrical insulation as shown in Fig.6.
 Wipe around the anode button with clean and dry cloth. (Fig.6)
 Coat silicon grease on the section around the anode button. At this time, take care so that any silicon greases dose not stick to the anode button. (Fig.7)

#### ★ Silicon grease product No. KS - 650N

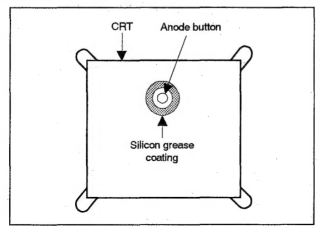


Fig. 6

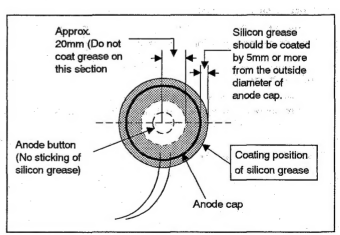


Fig. 7

9

No.51214

## **MEMORY IC REPLACEMENT**

## 1. Memory IC

This model use a memory (EEP-ROM) IC.
The memory IC stores data for proper operation of video and deflection circuits.
When replacing, be sure to use an IC containing this (initial value) data.

#### 2. Memory IC replacement procedure

PROCEDURE	SCREEN DISPLAY
(1) Power off Switch off the power and disconnect the power cord from the outlet.	
(2) Replace the memory IC.  Be sure to use memory ICs written with the initial data values.	
(3) Power on  Connect the power cord to the outlet and switch on the power.	
<ol> <li>(4) System constant check and setting</li> <li>1) [AV-36870: RM-C885]         Simultaneously press the DISPLAY key and VIDEO STATUS key of the remote control unit.         [AV-36850: RM-C745]         Simultaneously press the OSD key and STATUS key of the remote control unit. [AV-36850: RM-C745]</li> <li>2) The SERVICE MENU screen of Fig.1 is displayed.</li> <li>3) While the SERVICE MENU is displayed, again simultaneously press the DISPLAY (OSD) and VIDEO STATUS (STATUS) keys to display the Fig.2 SYSTEM CONSTANT screen.</li> <li>4) Refer to the SYSTEM CONSTANT table and check the setting items. Where these differ, select the setting item with the MENU UP / DOWN key and adjust the setting with the MENU LEFT / RIGHT keys. (The letters of the selected item are displayed in yellow.)</li> <li>5) After adjusting, release the MENU LEFT / RIGHT key to store the setting value.</li> <li>6) Press the EXIT key twice to return the normal screen.</li> </ol>	SERVICE MENU  PICTURE SOUND THEATER OTHERS PIP LOW LIGHT HIGH LIGHT RF AFC 1 RF AFC 2 12C BUS CTRL  SELECT BY OPERATE BY Fig. 1  SYSTEM CONSTANT  MODEL : AV-36870 .CCD : YES
(5) Receive channel setting  Refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the receive channels (Channels Preset) as described.	SELECT BY A V EXIT BY Fig.2
(6) User settings  Check the user setting items according to Table 2.  Where these do not agree, refer to the OPERATING INSTRUCTIONS (USER' S GUIDE) and set the items as described.	[The figures are about the model AV-36870]
(7) SERVICE MENU setting  Verify what to set in the SERVICE MENU, and set whatever is necessary. (Fig. 1) refer to the SERVISE ADJUSTMENT for setting.	

TABLE 1 (System Constant setting)

Setting item	Setting constant	Setting value	
MODEL	AV-27850 → AV-27870 → AV-32820 AV-32850 → AV-32870 → AV-36850 AV-36870 → SEARS 32V	AV-36870 : [AV-36870] AV-36850 : [AV-36850]	
CCD	YES NO	YES	

## TABLE 2 (User setting)

Setting item	Setting value	Setting item	Setting value
1. Use remote controller key	s		
POWER CHANNEL VOLUME TV/VIDEO CLOSED CAPTION	OFF CH-02 Proper sound volume TV OFF(CC1/T1) : [AV-36850] OFF(CC1/T1/BLACK) : [AV-36870]	DISPLAY VIDEO STATUS SLEEP TIMER PIP SOURCE PIP POSITION	OFF STANDARD 00 CH-04 Lower left
HYPER SURROUND	OFF		
2. Settings from MENU			
TINT COLOR PICTURE BRIGHT DETAIL	CENTER CENTER CENTER CENTER CENTER	TV SPEAKER AUDIO OUT LANGUAGE CLOSED CAPTION	ON FIX ENG CAPTION : CC1 TEXT : T1 BACKGROUND : BLACK [AV-36870]
NOISE MUTE SET VIDEO STATUS	ON ALL CENTER	AUTO TUNER SET UP	OTHERS
BASS TREBLE BALANCE MTS	CENTER CENTER CENTER STEREO	CHANNEL SUMMARY	Set optionally Stations 02 - CBS 04 - NBC 07 - ABC
SET CLOCK ON/OFF TIMER SET LOCK CODE	Unnecessary to set NO Unnecessary to set	TUNER MODE	AIR

No.51214 11

# **SERVICE ADJUSTMENTS**

#### **ADJUSTMENT PREPARATION:**

- You can make the necessary adjustments for this unit with either the remote control unit or with the adjustment equipment and parts
  as before.
- Adjustment with the remote control unit is made on the basis of the initial setting values, however, the new setting values which set the screen to its optimum condition may differ from the initial settings.
- 3. Turn on the power for the set and test equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
- 4. Make sure that AC power is turned on correctly.
- 5. Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
- 6. Never touch any adjustment parts which are not specified in the list for this adjustment-variable resistors, transformers, condensers, etc.
- 7. Presetting before adjustment.

Unless otherwise specified in the adjustment instructions, preset the following functions with the remote control unit.

VIDEO STATUS	STANDARD
NOTCH	OFF
HYPER SURROUND	OFF
BASS, TREBLE, BALANCE	CENTER

## **ADJUSTMENT EQUIPMENT**

- 1. DC voltmeter(or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator ( Pattern generator ) [NTSC]
- 4. Remote control unit
- TV audio multiplex signal generator
- 6. Frequency counter

#### **ADJUSTMENT ITEMS**

- ●B1 Voltage check
- ●IF VCO adjustment
- ●RF AGC adjustment
- FOCUS adjustment
- DEFLECTION adjustment

V. CENTER, V. SIZE, V. POSITION adjustment H. WIDTH, SIDEPIN CORRECT, H. POSITION adjustment

●VIDEO / CHROMA adjustment

WHITE BALANCE (Low light) adjustment
WHITE BALANCE (High light) adjustment
SUB BRIGHT adjustment
SUB CONTRAST adjustment
SUB COLOR adjustment
SUB TINT adjustment

PIP circuit adjustment

RF AGC ( Noise ) adjustment
DISPLAY POSITION adjustment
SUB BRIGHT adjustment
SUB CONTRAST adjustment
SUB COLOR adjustment
SUB TINT adjustment

●MTS circuit adjustment

INPUT LEVEL adjustment STEREO adjustment SAP VCO adjustment

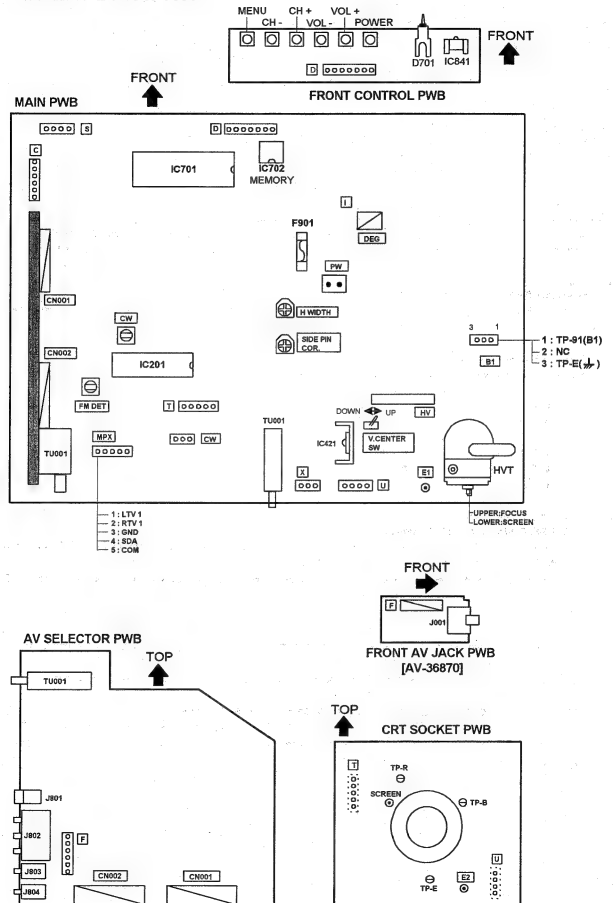
FILTER check

SEPARATION adjustment

● PURITY, CONVERGENCE adjustment

No.51214

## **ADJUSTMENT LOCATONS**



## BASIC OPERATION OF SERVICE MENU

1. Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

. In general, 10 basic setting(adjustments) items or verifications are performed in the SERVICE MENU.

(1) PICTURE ..... This sets the setting values (adjustment values) of the VIDEO/CHROMA and DEFLECTION circuits.

(2) SOUND ...... This sets the setting values (adjustment values) of the AUDIO circuit.

(3) THEATER ..... This is used when the THEATER MODE is adjusted.

(4) OTHERS..... This sets the setting values (adjustment values) of the OTHERS circuit.

(5) PIP ...... This sets the setting values (adjustment values) of the PICTURE-IN-PICTURE circuit.

( PIP is means as Picture In Picture )

(6) LOW LIGHT · · · · · This sets the setting values (adjustment values) of the WHITE BALANCE circuit.

(7) HIGH LIGHT ..... This sets the setting values (adjustment values) of the WHITE BALANCE circuit.

(8) RF AFC 1 · · · · · This is used when the IF VCO is adjusted.

(9) RF AFC 2 · · · · · This is used when the IF VCO is adjusted of the PIP. [Do not adjust about this item]

(10) I<sup>2</sup>C BUS CTRL · · · · · · This is used when ON/OFF of the I<sup>2</sup>C BUS CTRL is set. [Do not adjust about this item]

#### 3. Basic Operations of the SERVICE MENU

## (1) How to enter the SERVICE MENU.

Press the DISPLAY (OSD) key and VIDEO STATUS (STATUS) key of the remote control unit at the same time to enter the SERVICE MENU screen ①shown in figure page later.

#### (2) SERVICE MENU screen selection

Press the UP / DOWN key of the MENU to select any of the following items.

(The letters of the selected items are displayed in yellow.)

- PICTURE
- SOUND
- THEATER
- OTHERS
- PIP
- LOW LIGHT
- HIGH LIGHT
- RE AFC 1
- RF AFC 2
- I<sup>2</sup>C BUS CTRL

#### (3) Enter the any setting (adjustment) mode

#### • PICTURE, SOUND and OTHERS mode

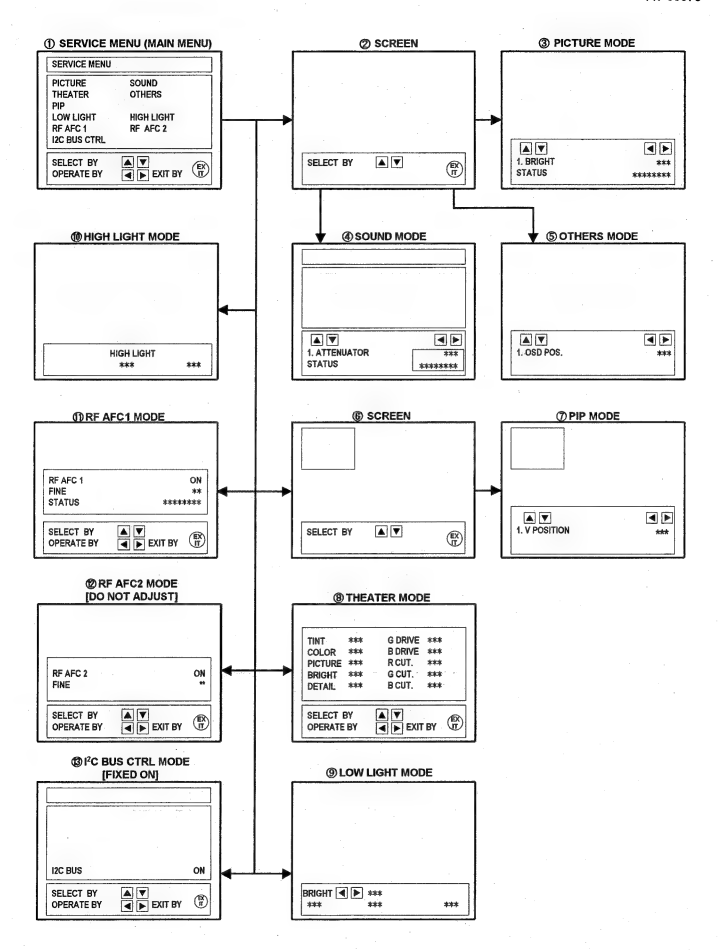
- 1) If select any of PICTURE, SOUND or OTHERS items, and the LEFT / RIGHT key is pressed from SERVICE MENU ( MAIN MENU ), the screen ②will be displayed as shown in figure page later.
- 2) Then the UP / DOWN key is pressed, the PICTURE mode screen ③ or the SOUND mode screen ④ or the OTHERS mode screen ⑤is displayed, and the PICTURE, SOUND or OTHERS setting can be performed.

#### PIP mode

- 1) If select the PIP item, and the LEFT / RIGHT key is pressed from SERVICE MENU ( MAIN MENU ), the screen ⑥ will be displayed as shown in figure page later.
- 2) Then UP / DOWN key is pressed, the PIP mode screen ⑦ is displayed, and the PIP setting can be performed.

#### THEATER, LOW LIGHT, HIGH LIGHT, RF AFC1, RF AFC2 and I<sup>2</sup>C BUS CTRL mode

- 2) Then the settings or verifications can be performed.

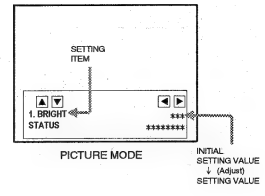


15

#### (3) Setting method

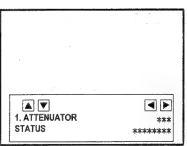
- UP / DOWN key of the MENU
   Select the item.
- LEFT / RIGHT key of the MENU
   Setting(adjust) the value of the items.
   When the key is released the setting value will be stored (memorized).
- 3) EXIT key

  Returns to the previous screen.

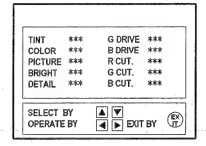


#### (4) Releasing SERVICE MENU

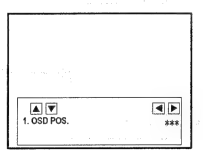
- 1) After returning to the SERVICE MENU upon completion of the setting (adjustment) work, press the EXIT key again.
- ★ The settings for LOW LIGHT and HIGH LIGHT are described in the WHITE BALANCE page of ADJUSTMENT.
- ★ The setting for RF AFC 1 are described in the IF VCO page of ADJUSTMENT.



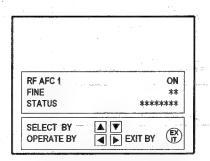
SOUND MODE



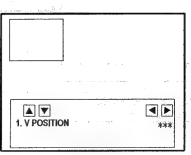
THEATER MODE



OTHERS MODE



RF AFC 1 MODE



PIP MODE

# **INITIAL SETTING VALUE OF SERVICE MENU**

- 1. Adjustment of the SERVICE MENU is made on the basis of the initial setting values; however, the new setting values which set the screen in its optimum condition may differ from the initial setting.
- 2. Do not change the initial Setting Values of the Setting (Adjustment) items not listed In "ADJUSTMENT".

#### PICTURE MODE

	o. Setting (Adjustment) item		Initial set	Initial setting value	
No.		Variable range	AV-36850	AV-36870	
1.	BRIGHT	0~127	64	64	
2.	PICTURE	0~127	75	75	
3.	WPS (WHITE PEAK SUPPRESSOR)	0/1	1	1	
4.	TV DETAIL	0~63	38	38	
5.	TV BPF (TV B.P.FILTER)	0/1	1	1	
6.	TINT	0~127	64	64	
7.	COLOR	0~127	52	52	
8.	EXT BRIGHT	±25	-1	-1	
9.	EXT PICT.	±25	0	0	
10.	EXT DETAIL	0~63	38	38	
11.	EXT BPF (EXT B.P.FILTER)	0/1	1	1	
12.	EXT TINT	±25	+8	+8	
13.	EXT COLOR	±25	+3	+3	
14.	V SIZE	0~63	30	30	
15.	V CENTER	0~7	0	0	
16.	H POSITION	0~31	22	22	
17.	HAFC	0/1	0	0	
18.	BLANKING	0/1	0	0	
19.	RF AGC	0~63	35	35	
20.	PIF VCO	0~127	64	64	

#### • SOUND MODE

No.	Setting (Adjustment) item	Variable range	Initial setting value
1.	ATTENUATOR	0~63	50
2.	BALANCE	0~63	32
3.	NOISE DET.	0/1	1
4.	IN LEVEL (INPUT LEVEL)	0~63	25
5,	FH MONITOR	0/1	0
6.	STEREO VCC	0~63	23
7.	PILOT CAN. (PILOT CANCELER)	0/1	0
8,	FILTER	0~63	30
9,	LOW SEP. (LOW SEPARATION)	0~63	35
10.	HI SEP. (HI SEPARATION)	0~63	17
11.	5FH MON. (5FH MONITOR)	0/1	0
12.	SAP VCO	0~63	28
13.	IN GAIN (INPUT GAIN)	0/1	0
14.	FILOFFSET	0~10	0

#### THEATER MODE

Setting (Adjustment) Item	Variable range	Initial setting value
TINT	±20	±00
COLOR	±20	-2
PICTURE	±20	-15
BRIGHT	±20	±00
DETAIL	±15	-3
G DRIVE	-80~+50	-25
B DRIVE	-80~+50	-72
R CUT. (R CUTOFF)	±10	±00
G CUT (G CUTOFF)	±10	±00
B CUT (B CUTOFF)	±10	± 00

No.51214 17

#### • OTHERS MODE

			Initial setting value	
No.	Setting (Adjustment) item	Variable range	AV-36850 AV-36870	
1.	OSD POS.	0 ~ 7	0	
2.	CCD POS. (CLOSED CAPTION DECODER POS.)	0 ~ 15	5	
3.	EOSEL	0/1	1	
4.	F1-FIELD	0/1	. 1	
5.	F1-LINE21	0 ~ 15	8	
6.	F2-LINE21	0 ~ 15	8	
7.	OSD STABI	1/0	0	
8.	LOCK DET.	1/0	O O	
9.	COL. NOISE	1/0	0	
10.	MENU COLOR	-30 ∼ 0	-10	
11.	MENU PICT	-30 ∼ 0	-12	
12.	MENU BRI	-30 ∼ 0	-12	

#### PIP MODE [For AV-32850, AV-32870]

	Cotting (Adicustrum and Same		initial setting value	
No.	Setting (Adjustment) item	Variable range	AV-36850 AV-36870	
1.	V POSITION	0 ~ 127	25	
2.	LOWER POS.	0 ~ 255	123	
3.	H POSITION	0 ~ 63	9	
4.	RIGHT POS.	0 ~ 127	93	
5.	TINT	0 ~ 63	45	
6.	COLOR SAT	0 ~ 127	50	
7.	CONTRAST	0 ~ 127	50	
8.	BRIGHT	0 ~ 31	20	
9.	FRAMEY	0 ~ 15	8	
10.	FRAME BY	0 ~ 7	4	
11.	FRAME RY	0~7	4	
12.	H AREA	0 ~ 63	23	
13.	V AREA	0 ~ 63	41	
14.	Y/C DELAY	0 ~ .15	5	
15.	EXT MH SEL	0~3	o	
16,	EXT MV SEL	0~1	. 0	
17.	EXT SYNC SEL	0~3	3	
18.	HP	0 ~ 3	. 0	
19.	AD CLOCKSEL	0 ~ 3	0	
20.	KILLER	0 ~ 1	1	
21.	TEST-ACC-L	0/1	•••••••••••••••••••••••••••••••••••••••	
22.	ALL-LEVEL	0 ~ 63	21	
23.	AFFOFF	0/1	o	
24.	ADJ	0 ~ 15	5	
25.	ASPECT H	0 ~ 63	54	
26.	HT	0 ~ 15	7	
27.	ASPECT V	0 ~ 255	67	
28.	TEST-PIP-C	0/1	0	
29.	BGPMSEL	0/1	0	
30,	BPFSEL	0~3	0	
31.	LPFSEL	0 ~ 3	2	
32.	MODE	0~3	1 ,	
33.	BG-START	0 ~ 63	14	
34.	DOUTSEL	0~3	0	
35.	EXT BH SEL	0~3	3	
36.	SEL-PD-OUT	0 ~ 1	0	

19

#### LOW LIGHT MODE

Setting (Adjustment) item	Wasta Li	Initial sett	ing value
Setung (Adjustment) item	Variable range	AV-36850	AV-36870
R CUTOFF	0 ~ 255	- 2	20: (************
G CUTOFF	0 ~ 255		20
B CUTOFF	0 ~ 255	man in the second	20

#### • HIGH LIGHT MODE

Catting (Adiapamant) item	V	Initial setti	ng value
Setting (Adjustment) item	Variable range	AV-36850	AV-36870
G DRIVE	<b>0</b> ∼ 255	12	8
B DRIVE	0 ~ 255	12	8

#### • RF AFC 1 MODE

Setting (Adjustment) item	V-1-bl-	Initial setting value		
Setting (Adjustment) item	Variable range	AV-36850	AV-36870	
RFAFC 1	ON/OFF	ON	man eller Strikt stranger	
FINE	-77 ∼ +77	±00	2015 1871-1818	

#### • RF AFC 2 MODE [ For AV-32850, AV-32870 ]

Setting (Adjustment) item	Variable range	Initial set	ting value
Cotaing (Adjustment) Item	variable range	AV-36850	AV-36870
RF AFC 2 FINE	ON/OFF -77 ~ +77	Do not	adjust

#### I<sup>2</sup>C BUS CTRL MODE

Setting (Adjustment) item	Variable range	Initial setting value
I <sup>2</sup> C BUS	ON/OFF	Fixed on

No.51214

# ADJUSTMENTS

#### **B1 VOLTAGE CHECK**

Item	Measuring instrument	Test point	Adjustment item	Description
B1 Voltage check	DC Voltmeter	B1 (B1 Connector 1 pin) (TP-91)		1. Input a black and white signal (color off). 2. Connect the DC voltmeter to B1 connector 1 pin (TP-91) and TP-E(///) (B1 connector 3 pin). 3. Confirm that the voltage is DC134V±2V.
	en e	TP-E( /// (B1) Connector 3 pin)		

#### ADJUSTMENT OF IF VCO

item	Measuring instrument	Test point	Adjustment item	Description
IF VCO adjustment	Oscilloscope Signal generator	Cw Connector 3 pin	CW TRANSF. [RF AFC 1] mode	<ol> <li>Input the color bar signal.</li> <li>Connect the oscilloscope to pin 3 of the CW connector.</li> <li>Select the [RF AFC 1] mode of the SERVICE MENU, and set the RF AFC1 to OFF and FINE to ±00.</li> <li>Turn CW TRANSF., verify that the AFC output voltage changes quickly between 2.4V ±1.5V and then adjust the voltage to 2.4V</li> </ol>
AFC output voltage : 2.4V ± 0.2V	1		Control range should be over 2.4V±1.5V	±0.2V.  5. Return the RF AFC to ON.  6. Cancel the SERVICE MENU and check that no irregularities are displayed on the screen. If there any irregularities, select [RF AFC 1] mode on the SERVICE MENU and verify that FINE is 00 when the AFC is ON. Repeat steps 3 to 5 if necessary.
	ov	gerson og en to	Species and the second	gent of the great and a second of the great
		m act is		g grander of the second of the

#### ADJUSTMENT OF RF AGC

RF AGC		No.19 RF AGC	Receive a broadcast.
adjustment			2. Select "No.19 RF AGC" of the PICTURE mode in SERVICE
			MENU.
			3. Press the MUTE key and turn off color.
			4. With the MENU LEFT key, get noise in the screen picture. (0 side
	ŀ		of setting value)
•			5. Press the MENU RIGHT key and stop when noise disappears
,			from the screen.
		•	6. Change to other channels and make sure that there is no
			irregularity.
	1	·	7. Press the MUTE key and get color out.

### **ADJUSTMENT OF FOCUS**

FOCUS adjustment	Signal generator	FOCUS VR [In HVT]	Input a crosshatch signal.     While looking at the screen, adjust FOCUS VR so that the screen adjust FOCUS VR so th	ne
			vertical and horizontal lines will be clear and in fine detail.  3. Make sure that the picture is in focus even when the screen ge	ts
			darkened.	

## **ADJUSTMENT OF DEFLECTION CIRCUIT**

Item	Measuring instrument	Test point	Adjustment item	Description
V.CENTER V.SIZE and V.POSITION adjustment	Signal generator		No.14 V SIZE  No.15 V CENTER  V.CENTER SW	<ol> <li>Input a crosshatch signal.</li> <li>Confirm the "No.15 V CENTER" of the PICTURE mode is 0.</li> <li>Adjust the vertical SCREEN size to 92% with the "No.14 V SIZE" and V.CENTER SW.</li> </ol>
Screen size 92%		e size (92%)	Picture size	
H.WIDTH, SIDEPIN CORRECT and H.POSITION adjustment	Signal generator		No.16 H POSITION SIDEPIN CORRECT VR H.WIDTH VR	<ol> <li>Input a crosshatch signal.</li> <li>Adjust the SIDEPIN CORRECT VR so that the vertical lines at both side of the crosshatch are straight.</li> <li>Select the "No.16 H POSITION" of the PICTURE mode in SERVICE MENU.</li> <li>Adjust the "No.16 H POSITION" until the screen will be horizontally centered.</li> <li>Adjust the H.WIDTH VR so that 92% of the overall crosshatch is displayed on the screen.</li> <li>As required above steps 2 and 5.</li> </ol>
			Town to a second of the second	CONA SAR And Congress of the

# ADJUSTMENT OF VIDEO / CHROMA CIRCUIT

Item	Measuring Tes	st point Adjustment item	Description
WHITE BALANCE (Low Light) adjustment	Signal generator Remote control unit	BRIGHT R CUTOFF G CUTOFF B CUTOFF SCREEN VR	1. Input a black and white signal (color off). 2. Select the LOW LIGHT mode from the SERVICE MENU. 3. Confirm the Initial setting value of "BRIGHT", "R CUTOFF", "G CUTOFF" and "B CUTOFF". 4. Display one horizontal line by pressing the ①key of the remote
	[LOW LIGHT] M	ODE	control unit.
000000000000000000000000000000000000000		CUTOFF B CUTOFF	<ol> <li>Turn the screen VR all the way to the left.</li> <li>Turn the screen VR gradually to the right from the left until either one of the red, blue or green colors appears slightly.</li> <li>Adjust the two colors which did not appear until the one horizontal line that is displayed becomes white using the @to®keys of the remote control unit.</li> <li>Turn the screen VR until the first horizontal line is displayed slightly.</li> <li>Press the@key to return to the regular screen.</li> <li>Check the PIP brightness and adjust it by the screen VR if it is not optimum [For except AV-32820 model].</li> </ol>
	emote Control Unit  H.LINE ON H.LINE O  1 2  R CUTOFF A G CUTOF  4 5  R CUTOFF V G CUTOF	3 FF▲ BCUTOFF▲	
WHITE BALANCE (High Light) adjustment	Signal generator Remote control unit	G DRIVE B DRIVE	<ol> <li>Input a black and white signal (color off).</li> <li>Select the HIGH LIGHT mode in the SERVICE MENU.</li> <li>Confirm the initial setting value of "G DRIVE" and "B DRIVE".</li> <li>Adjust the screen color to white with the⑤,⑥,⑧and⑨keys of the remote control unit.</li> </ol>
	G DRIVE  HIGH LIGHT  ***	B DRIVE	Remote Control Unit  ①key : H.LINE ON ②key : H.LINE OFF ③key : EXIT ⑤key : G DRIVE ▲ ⑥key : B DRIVE ▲ ⑧key : G DRIVE ▼ ⑨key : B DRIVE ▼

item	Measuring instrument	Test point	Adjustment item	Description
SUB BRIGHT adjustment	Remote control unit		No.1 BRIGHT	Receive a broadcast.     Select "No.1 BRIGHT" of the PICTURE mode in SERVICE MENU.
				<ul><li>3. Confirm the initial setting value of the "No.1 BRIGHT".</li><li>4. If the brightness is not the best with the initial setting value, make</li></ul>
		l Till Berton to		fine adjustment of the "No.1 BRIGHT" unit you get the optimum brightness.
SUB CONTRAST adjustment	Remote control unit		No.2 PICTURE	Receive a broadcast.     Select "No.2 PICTURE" of the PICTURE mode in SERVICE MENU.
e di espesa				<ol> <li>Confirm the initial setting value of the "No.2 PICTURE".</li> <li>If the contrast is not the best with the initial setting value, make fine adjustment of the "No.2 PICTURE" unit you get the optimum</li> </ol>
		. with the control of	ant on a tred	contrast.
SUB COLOR adjustment	Remote control unit		No.7 COLOR	1. Receive a broadcast. 2. Select "No.7 COLOR" of the PICTURE mode in SERVICE MENU. 3. Confirm the initial setting value of the "No.7 COLOR". 4. If the color is not the best with the initial setting value, make fine adjustment until you get the best color.
SUB TINT adjustment	Remote control unit	er e	No. 6 TINT	<ol> <li>Input a color bar signal (full field color bar 75% white).</li> <li>Select "No. 6 TINT" of the PICTURE mode in SERVECE MENU.</li> <li>Confirm the initial setting value of the "No. 6 TINT".</li> </ol>
##** ***				4. If the tint is not the best with the initial setting value, make fine adjustment until you get the best tint.
		An der et ing in in	4	

No.51214 23

## ADJUSTMENT OF PIP CIRCUIT

nal erator		NOISE VR [AV SELECTOR PWB]  No.1 V POSITION No.2 LOWER POS. No.3 H POSITION No.4 RIGHT POS.	<ol> <li>Turn the NO screen.</li> <li>Then adjust disappears of disappeared.</li> <li>Select another trouble.</li> <li>Input a black screen.</li> <li>Select "No.1"</li> <li>Confirm the index screen edge.</li> <li>Adjust the confirmation of the screen edge.</li> <li>Adjust the confirmation of the screen edge.</li> </ol>	the NOISE VR in the offerom the picture, are stop from the picture, are stop from the picture.  The channel, and make sure and white signal (color off)  V POSITION" of the PIP modulitial setting value of the "No.1 No.1 V POSITION" so that the offupper will be at X1 as show the picture of the "No.2 as 2 ~ 4 above.	direction where noise it where noise had that there occurs not to both main and pietin SERVICE MENUAL V POSITION".
		No.2 LOWER POS. No.3 H POSITION No.4 RIGHT POS.	screen. 2. Select "No.1" 3. Confirm the in 4. Adjust the "Noscreen edge of the screen edg	V POSITION" of the PIP mod nitial setting value of the "No.1 No.1 V POSITION" so that the of upper will be at X1 as show prresponding modes of "No.2	He in SERVICE MENU 1 V POSITION". the position of the Plivin. 2, No.3, No.4" with the
	and the second s			in the second se	and the second s
	a a a a a a a a a a a a a a a a a a a				
PIP scre	on the second of		PIP SERVICE MODE No.	ltem (1997)	PIP SETING POSITION Approx. (mm)
		Programme Communication (Communication Communication Commu	No.1	UPPER POSITION (X1)	40
			No.2	LOWER POSITION (X2)	40
. 1			No.3	H POSITION (Y1)	50
		X2	No.4	RIGHT POSITION (Y2)	50
	33.5	PIP screen	x1 x x x x x x x x x x x x x x x x x x	PIP screen  X1  No.1  No.2  No.3  No.4	SERVICE   Item   MODE No.   No.1   UPPER POSITION (X1)   No.2   LOWER POSITION (X2)   No.3   H POSITION (Y1)   No.4   RIGHT POSITION (Y2)

Item	Measuring instrument	Test point	Adjustment item	Description
PIP SUB BRIGHT adjustment			No.8 BRIGHT	<ol> <li>Receive a broadcast to both main and pip child screen.</li> <li>Select "No.8 BRIGHT" of the PIP mode in the SERVICE MENU.</li> <li>Confirm the initial setting value of the "No.8 BRIGHT".</li> <li>If the brightness of the pip child screen is not the best with initial setting value, and too difficult during main screen brightness, make fine adjustment of the "No.8 BRIGHT" until getting the optimum brightness.</li> </ol>
PIP SUB CONTRAST adjustment			No.7 CONTRAST	<ol> <li>Receive a broadcast to both main and pip child screen.</li> <li>Select "No.7 CONTRAST" of the PIP mode in the SERVICE MENU.</li> <li>Confirm the initial setting value of the "No.7 CONTRAST".</li> <li>If the contrast of the pip child screen is not the best with initial setting value, and too difficult during main screen contrast, make fine adjustment of the "No.7 CONTRAST" until getting the optimum contrast.</li> </ol>
PIP SUB A MARCO A COLOR adjustment	Trigger of terminal		No.6 COLOR SAT	<ol> <li>Receive a broadcast to both main and pip child screen.</li> <li>Select "No.6 COLOR SAT" of the PIP mode in the SERVICE MENU.</li> <li>Confirm the initial setting value of the "No.6 COLOR SAT".</li> <li>If the color of the pip child screen is not the best with initial setting value, and too difficult during main screen color, make fine adjustment of the "No.6 COLOR SAT" until getting the optimum color.</li> </ol>
PIP SUB TINT adjustment		pot se e tom men pot se to esta como organista de como poularen entropología organista de como potago esta de como potago esta de como potago esta de como potago esta de como	No.5 TINT  Section 18 Comment  Section 18 Comm	<ol> <li>Receive a broadcast to both main and pip child screen.</li> <li>Select "No.5 TINT" of the PIP mode in the SERVICE MENU.</li> <li>Confirm the initial setting value of the "No.5 TINT".</li> <li>If the tint of the pip child screen is not the best with the initial setting value, and too difficult during the main screen tint, make fine adjustment of the "No.5 TINT" until getting the optimum tint.</li> </ol>

#### ADJUSTMENT OF MTS CIRCUIT

ADJUSTMENT OF MTS CIRCUIT				Noderland (1990) - Indiana (1990) - Indiana (1990)
Item	Measuring instrument	Test point	Adjustment part	Description
MTS INPUT LEVEL check			No.4 IN LEVEL	Select the "No.4 IN LEVEL" of the SOUND mode in SERVICE MENU.     Verify that the "No.4 IN LEVEL" is set at its initial setting value.
MTS STEREO adjustment	Signal generator Frequency counter	MPX Connector 2 pin RTV1 [MAIN PWB]	No.5 FH MONITER No.6 STEREO VCO	<ol> <li>Receive a RF signal (non modulated sound signal) from the antenna terminal.</li> <li>Select the "No.5 FH MONITER" of SOUND mode in SERVICE MENU, change the setting value from 0 to 1.</li> <li>Connect the frequency connector to pin 2 of MPX connector.</li> <li>Select the "No.6 STEREO VCO".</li> <li>Confirm the initial setting value of the "No.6 STEREO VCO".</li> <li>Adjust the "No.6 STEREO VCO" so that the frequency counter will display 15.73kHz±0.1kHz.</li> <li>Select the "No.5 FH MONITER" of the SOUND mode, and reset the setting value from 1 to 0.</li> </ol>

No.51214 25

ltem	Measuring instrument	Test point	Adjustment item		Description
MTS SAP	Signal	MPX	No.11 5FH MON.	1.	Receive a RF signal (non modulated sound signal) from the
VCO	generator	Connector			antenna terminal.
adjustment	Eroguenov	4 pin SDA	No.12 SAP VCO.	2.	Connect between pin 4 of MPX connector and GND (pin
	Frequency	3 pin GND			3 of MPX connector) through 1MΩ resistor.
A 1 5 4 1		2 pin RTV1		3.	Select the "No.11 5FH MON." of the SOUND mode in SERVICE
		[MAIN PWB]			MENU, and reset the setting value from 0 to 1.
				4.	Connect the frequency connector to pin 2 (R.OUT) of MPX
					connector.
	1			5.	Select the "No.12 SAP VCO".
				6.	Confirm the initial setting value of "No.12 SAP VCO".
				7.	Adjust the "No.12 SAP VCO" so that the frequency connector will
					display 78.67kHz±0.5kHz.
				8.	Select the "No.11 5FH MON," of the SOUND mode, and reset the
ways a	and the second		Agents in		setting value from 1 to 0.
MTS FILTER			No.8 FILTER	1.	Select the "No.8 FLTER" of the SOUND mode in SERVICE
check					MENU.
			The second of th	2.	Verify that the "No.8 FLTER" is set at its initial setting value.
			a v		AND DO
					in Maria hay ent 12
MTS	TV audio	MPX	No.9 LOW SEP.	1.	Input a stereo L signal (300Hz) from the TV Audio multiplex
SEPARATION	multiplex	Connector			signal generator to the antenna terminal.
adjustment	signal	1 pin LTV1	No.10 HI SEP.	2.	Connect an oscilloscope to pin 1 (L.OUT) of MPX
	generator	2 pin RTV1	·	ł	connector, and display one cycle portion of the 300Hz signal.
en e	Oscilloscope	[MAIN PWB]		3.	Change the connection of the oscilloscope to pin 2 (R.OUT)
1.72	The second second			ŀ	of MPX connector, and enlarge the voltage axis.
	1,180	edvar i d		4.	Select the "No.9 LOW SEP." of the SOUND mode in SERVICE
The state of the state of	. the second				MENU.
that the is	arte de la compa	de la serie de	A TAME OF STATE	5.	
a atomic	and the second	t in the same	10.000	6.	Adjust the "No.9 LOW SEP." so that the stroke element of the
					300Hz signal will become minimum.
L-Chai	nnel	R-Chai	nnel	7.	Change the signal to 3kHz, and similarly adjust the "No.10 HI
	waveform		alk portion		SEP.".
		1			
		Minimum			CANADA CONTRACTOR CONT
	<del>\</del>				grander and the control of the contr
1 cycle		<b>†</b>			AND THE STATE OF T
	$\vee$				
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## HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

#### 1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing the high voltage hold down circuit shown in Fig. 1. This circuit shall be checked to operate correctly.

#### 2. CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT

- (1) Turn the POWER SW ON.
- (2) As shown in Fig.2, set the resistor (between X connector 1 & 3 ).
- (3) Make sure that the screen picture disappears.
- (4) Temporarily unplug the power cord.
- (5) Remove the resistor (between X connector 1 & 3).
- (6) Again plug the power cord, make sure that the normal picture is displayed on the screen.

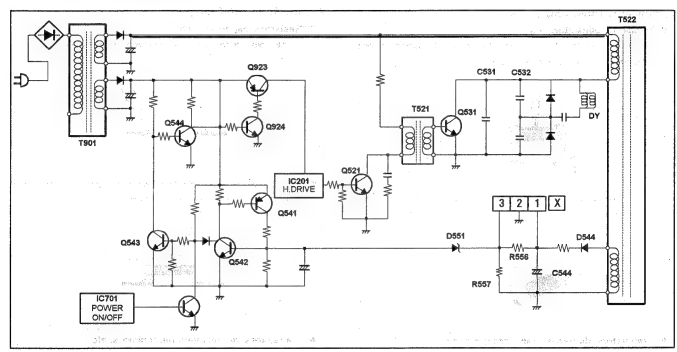


Fig. 1

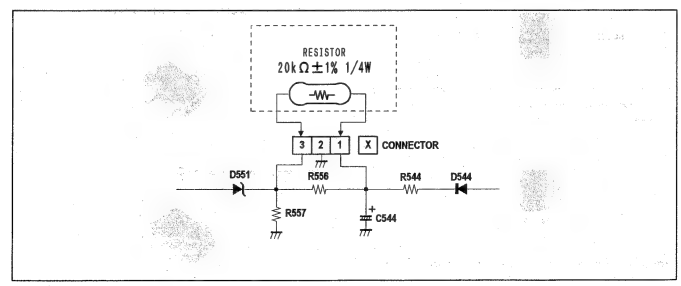


Fig.2

## REPLACEMENT OF CHIP COMPONENT

#### **■ CAUTIONS**

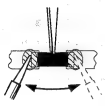
- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

#### **■ SOLDERING IRON**

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30w soldering iron is recommended for easily removing parts.

#### ■ REPLACEMENT STEPS

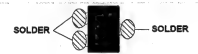
- 1. How to remove Chip parts
- ◆ Resistors, capacitors, etc.
- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with tweezers and remove the chip part.



- ♦ Transistors, diodes, variable resistors, etc.
- (1) Apply extra solder to each lead.



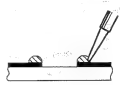
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



Note: After removing the part, remove remaining solder from the pattern.

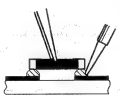
#### 2. How to install Chip parts

- ♦ Resistors, capacitors, etc.
- (1) Apply solder to the pattern as indicated in the figure.

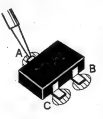


(2) Grasp the chip part with tweezers and place it on the solder.

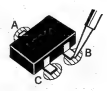
Then heat and melt the solder at both ends of the chip part.



- ♦ Transistors, diodes, variable resistors, etc.
- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.



# AV-36850(US&CA) AV-36870(US&CA) STANDARD CIRCUIT DIAGRAM

#### **ENOTE ON USING CIRCUIT DIAGRAMS** 1.SAFETY

The components identified by the Asymbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

#### 2.SPECIFIED VOLTAGE AND WAVEFORM **VALUES**

The voltage and waveform values have been measured under the following conditions.

(1)Input signal

:Color bar signal

(2)Setting positions

of each knob/button

and variable resistor

:Original setting position

when shipped

(3)Internal resistance of tester

:DC 20kΩ/V

(4)Oscilloscope sweeping time

:H ⇒20µS/div

⇒5mS/div

:Others ⇒ Sweeping time is

specified

(5)Voltage values

:All DC voltage values

\* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

#### 3.INDICATION OF PARTS SYMBOLIEXAMPLE

In the PW board

:R1209--->R209

#### 4.INDICATIONS ON THE CIRCUIT DIAGRAM

#### (1)Resistors

Resistance value

No unit

:[\O]

K

:[ΚΩ]

 $[\Omega M]$ :

Rated allowable power

No indication :1/6[W]

Others

:As specified

Type

No indication :Carbon resistor

OMR

:Oxide metal film resistor

MFR

:Metal film resistor

MPR

:Metal plate resistor

**UNFR** 

:Uninflammable resistor

FR

:Fusible resistor

\* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

#### (2)Capacitors

Capacitance value

1or higher

:[pF]

less than 1

:[µF]

Withstand voltage

No indication :DC50[V]

:DC withstand voltage[V]

AC indicated :AC withstand voltage[V]

\* Electrolytic Capacitors

47/50[Example]:Capacitance value[μF]/withstand voltage[V]

Type

No indication: Ceramic capacitor

MY

:Mylar capacitor

MM

:Metalized mylar capacitor

PP

:Polypropylene capacitor

**MPP** 

:Metalized polypropylene capacitor

ME

:Metalized film capacitor

TF

:Thin film capacitor

BP

:Bipolar electrolytic capacitor

TAN

:Tantalum capacitor

(3)Coils

No unit :[µH]

:As specified

(4)Power Supply

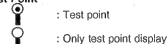
Others

:B1

\_\_\_\_:B2(12V) \_\_\_\_\_:5V

\* Respective voltage values are indicated.

(5)Test Point



(6)Connecting method



(7)Ground symbol : LIVE side ground

: ISOLATED(NEUTRAL) side ground

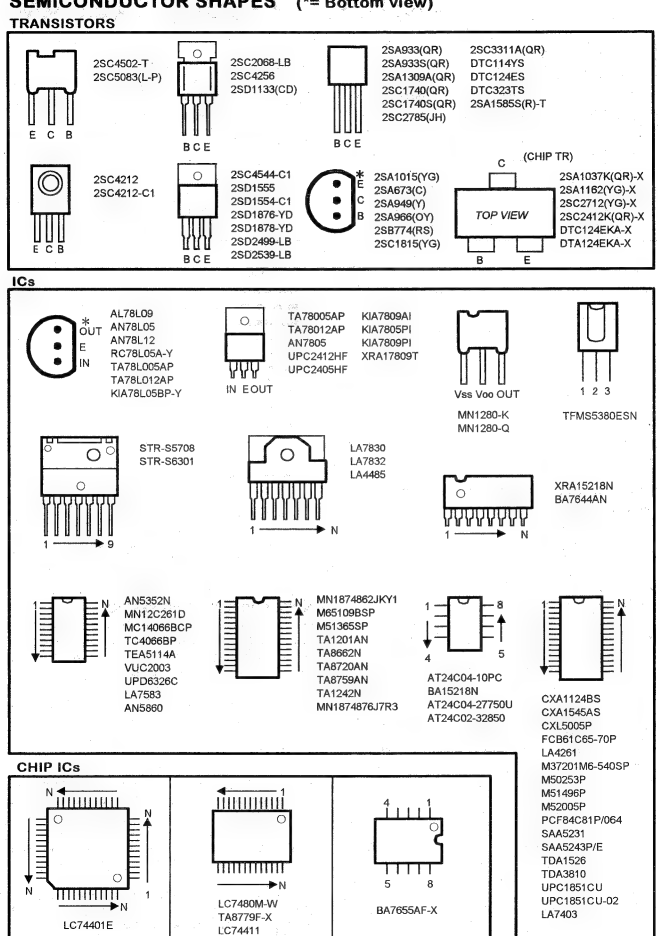
: EARTH ground : DIGITAL ground

#### **5.NOTE FOR REPAIRING SERVICE**

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : ( \_\_\_\_) side GND and the ISOLATED(NEUTRAL): ( ) side GND. Therefore, care must be taken for the following points.

- (1) Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2) Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- ♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

## SEMICONDUCTOR SHAPES (\*= Bottom view)



# CHANNEL CHART(US)

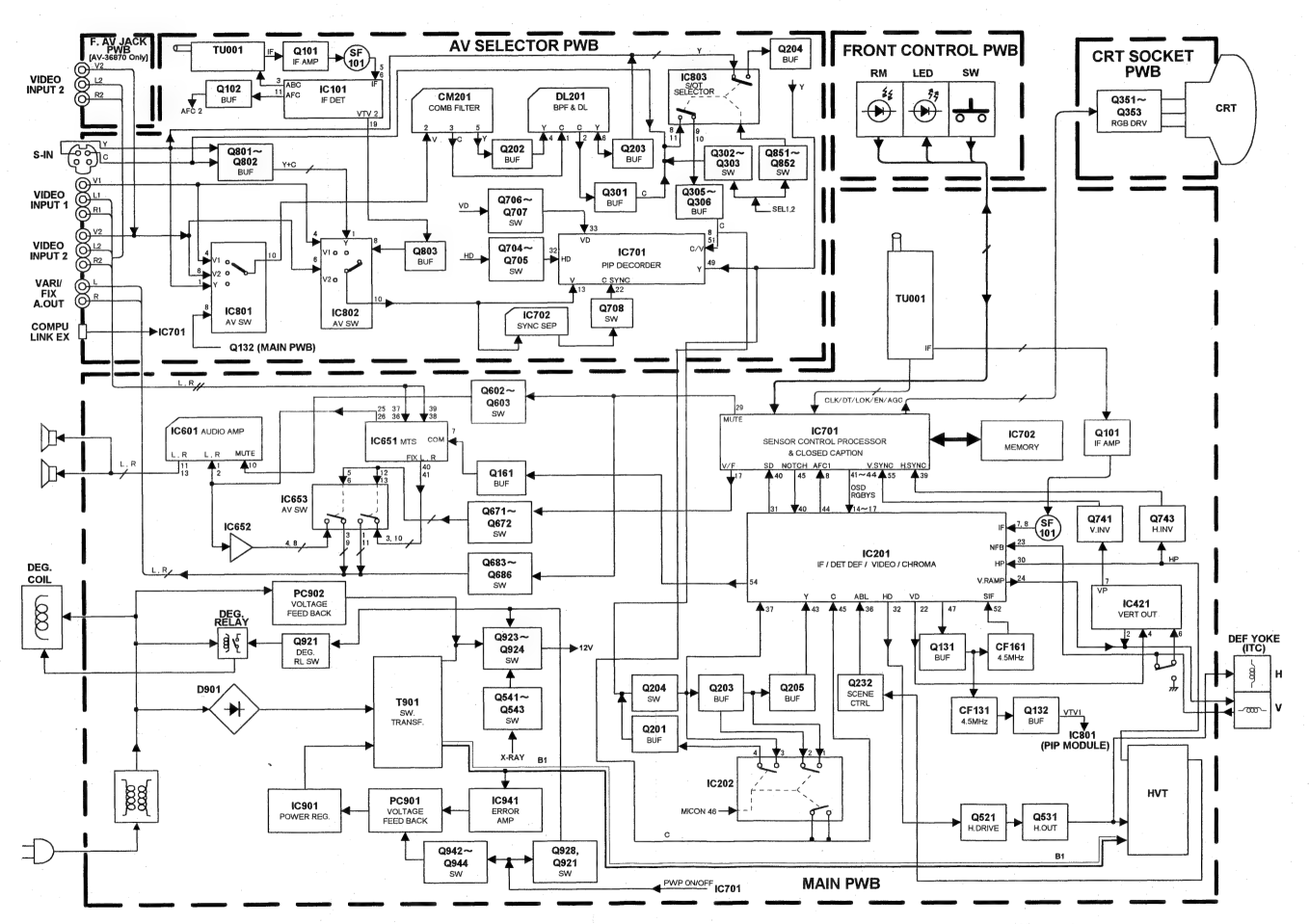
MO	DE	BAND	CHANNEL		TUNEF
TV	CATV	DAND	REAL		BAND
		VL	0 0 0	2 3 4 5 6	I
		VН	0 0 1 1 1	7 8 9 0 1 2 3	H
			A B	14 15	I
		MID	C D E F G H I	16 17 18 19 20 21 22	
		SUPER	J K L M N O P Q R S T U V W	23 24 25 26 27 28 29 30 31 32 33 34 35 36	II
×	0		W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11	37 38 39 40 41 42 43 44 45 46 47	
		HYPER	W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+23 W+24 W+25 W+25 W+27 W+27 W+27	48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	ĬV
		ULTRA	W + 29 W + 30 W + 31 W + 32 W + 33 W + 34	65 66 67 68 69 70	

MODE			CHAI	NNEL	TUNES
TV	CATV	BAND	REAL		TUNER BAND
×	0	ULTRA	W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+43 W+45 W+45 W+45 W+55 W+55 W+55 W+55 W+55	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94	IV
		SUB MID	A-8 A-4 A-3 A-2 A-1	01 96 97 98 99	I
0	×	UHF	(	4 > 9	IV
	T		80CH 124CH 56CH		
PREM CABL	RECEIVE MUM PRO E COMP	OGRAMI ANIES.	SUBSCE MING FR MAY BE F	OM CEF	RTAIN

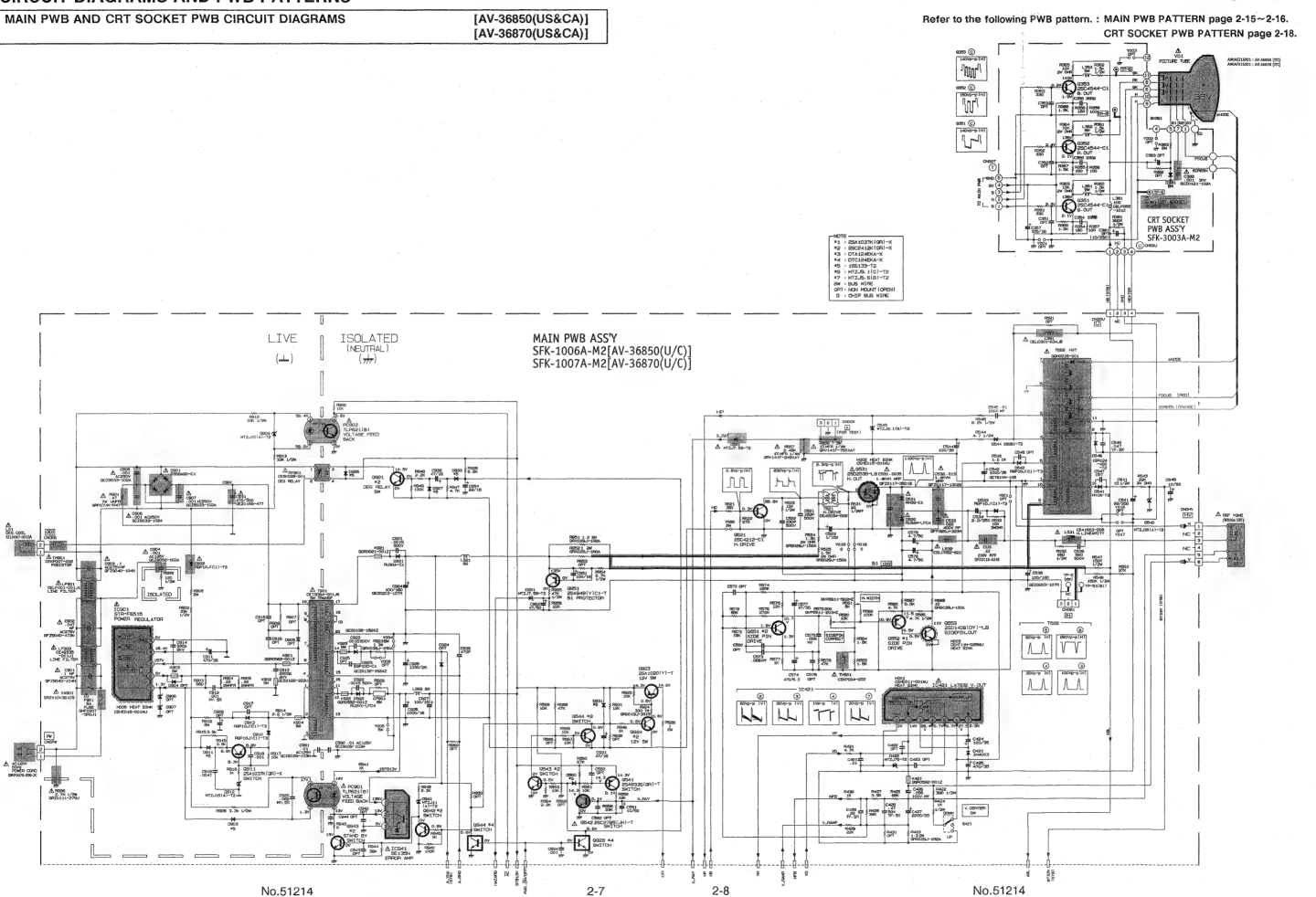
# CHANNEL CHART(CA)

110	0.5	· · · · · · · · · · · · · · · · · · ·	CHV	NNEL	
TV		BAND		_	TUNEF BAND
IV	CATV	VL	0 0	DISP. 02 03 04 05 06	I
O	O	VH	0 0 1 1 1	07 08 09 0 1 2	
		MID	A B C D E F G H I	14 15 16 17 18 19 20 21 22	II
		SUPER		23 24 25 26 27 28	-
			P Q R S T U V W	29 30 31 32 33 34 35 36	
×	0	HYPER	W+1 W+2 W+3 W+4 W+5 W+5 W+7 W+8 W+9 W+10 W+11 W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+28 W+28 W+28 W+28 W+28 W+28 W+28 W+28	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65	III
		ULTRA	W + 30 W + 31 W + 32 W + 33 W + 34	65 66 67 68 69	IV

МО	DF		CHA	UNFI	TUNED	
		BAND	REAL	DISP.	TUNER BAND	
X	CATV	ULTRA	W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+42 W+43 W+45 W+45 W+45 W+55 W+53 W+55 W+55 W+55 W+55 W+55 W+5	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 90 91 92 93 94 100 101 102 103 104 105 106 107 108 119 110 111 111 112 113 114 115 116 117 117 118 119 119 119 119 119 119 119 119 119	IV	
		SUB	A-8 A-4	01 96	I	
		MID	A-3 A-2 A-1	97 98 99	II	
0	×	UHF	14 5 69			
TOTAL 180CH { VHF 124CH { UHF 56CH						
NOTE: TO RECEIVE THE SUBSCRIPTION OR PREMIUM PROGRAMMING FROM CERTAIN CABLE COMPANIES. SPECIAL ADAPTERS MAY BE REQUIRED.						



## **CIRCUIT DIAGRAMS AND PWB PATTERNS**

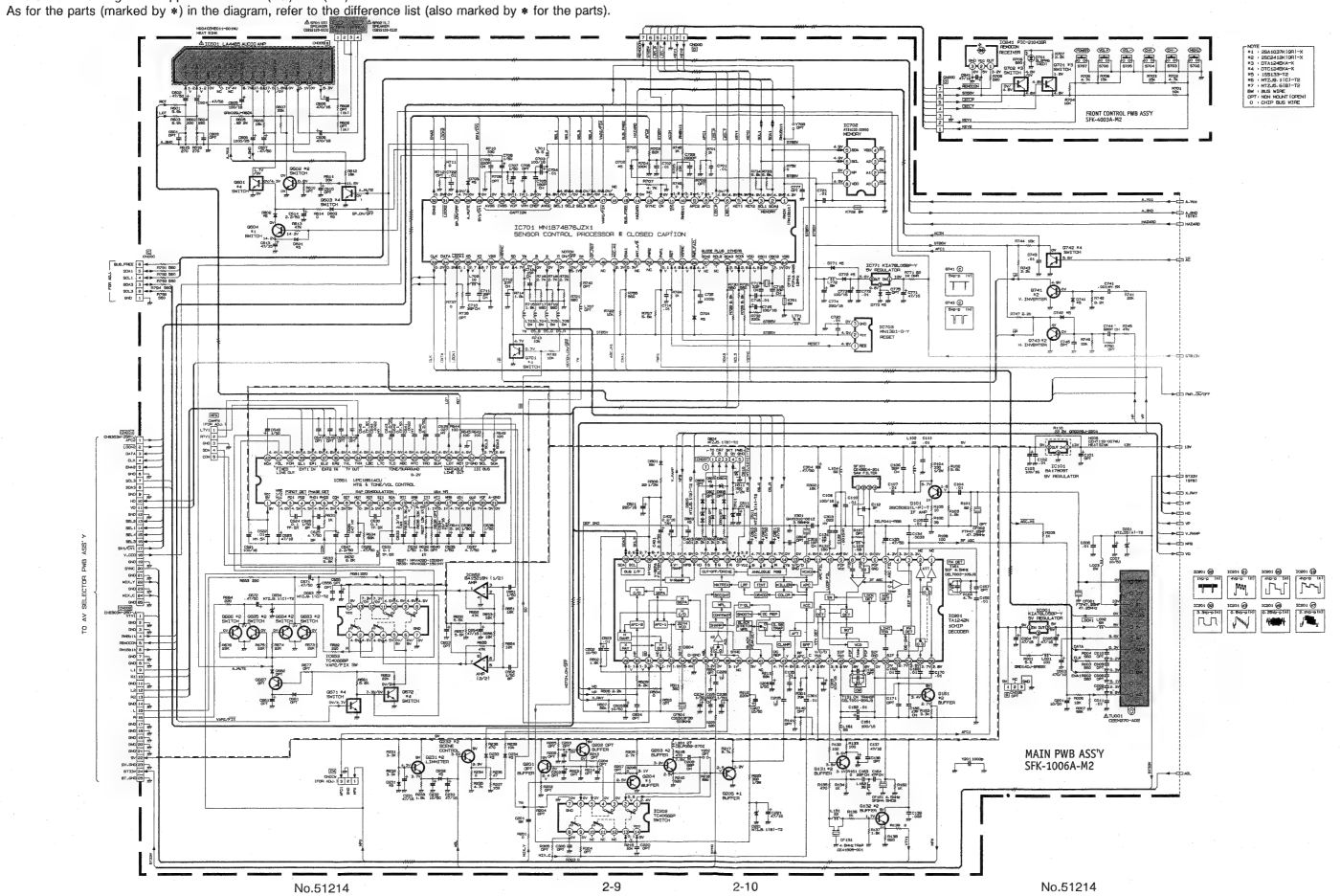


#### MAIN PWB AND FRONT CONTROL PWB CIRCUIT DIAGRAMS

[AV-36850(US&CA)]

Refer to the following PWB pattern.: MAIN PWB PATTERN page 2-15~2-16, FRONT CONTROL PWB PATTERN page 2-19.

This schematic diagram is applicable to both (US) and (CA) models.



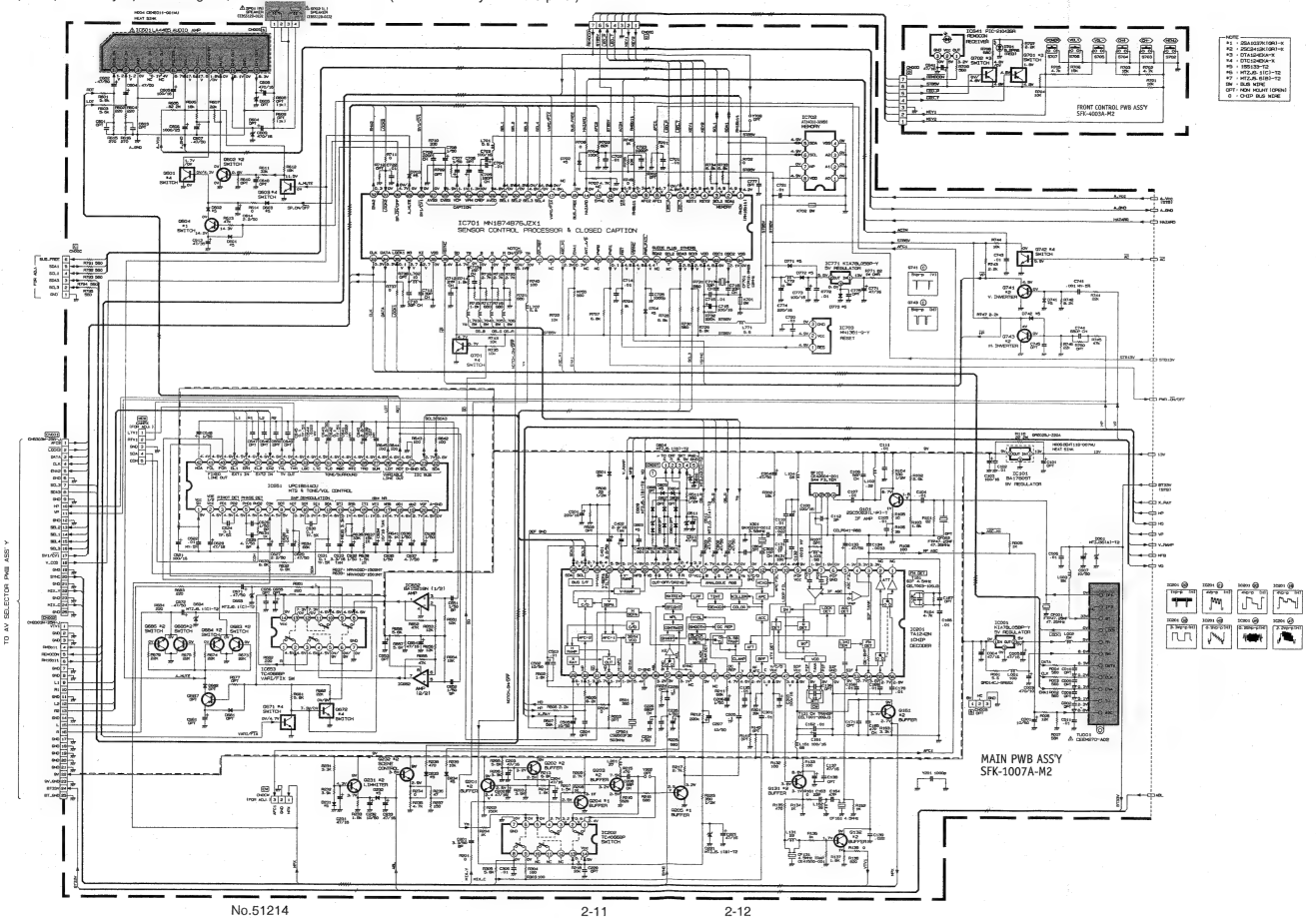
#### MAIN PWB AND FRONT CONTROL PWB CIRCUIT DIAGRAMS

[AV-36870(US&CA)]

Refer to the following PWB pattern.: MAIN PWB PATTERN page 2-15~2-16, FRONT CONTROL PWB PATTERN page 2-19.

This schematic diagram is applicable to both (US) and (CA) models.

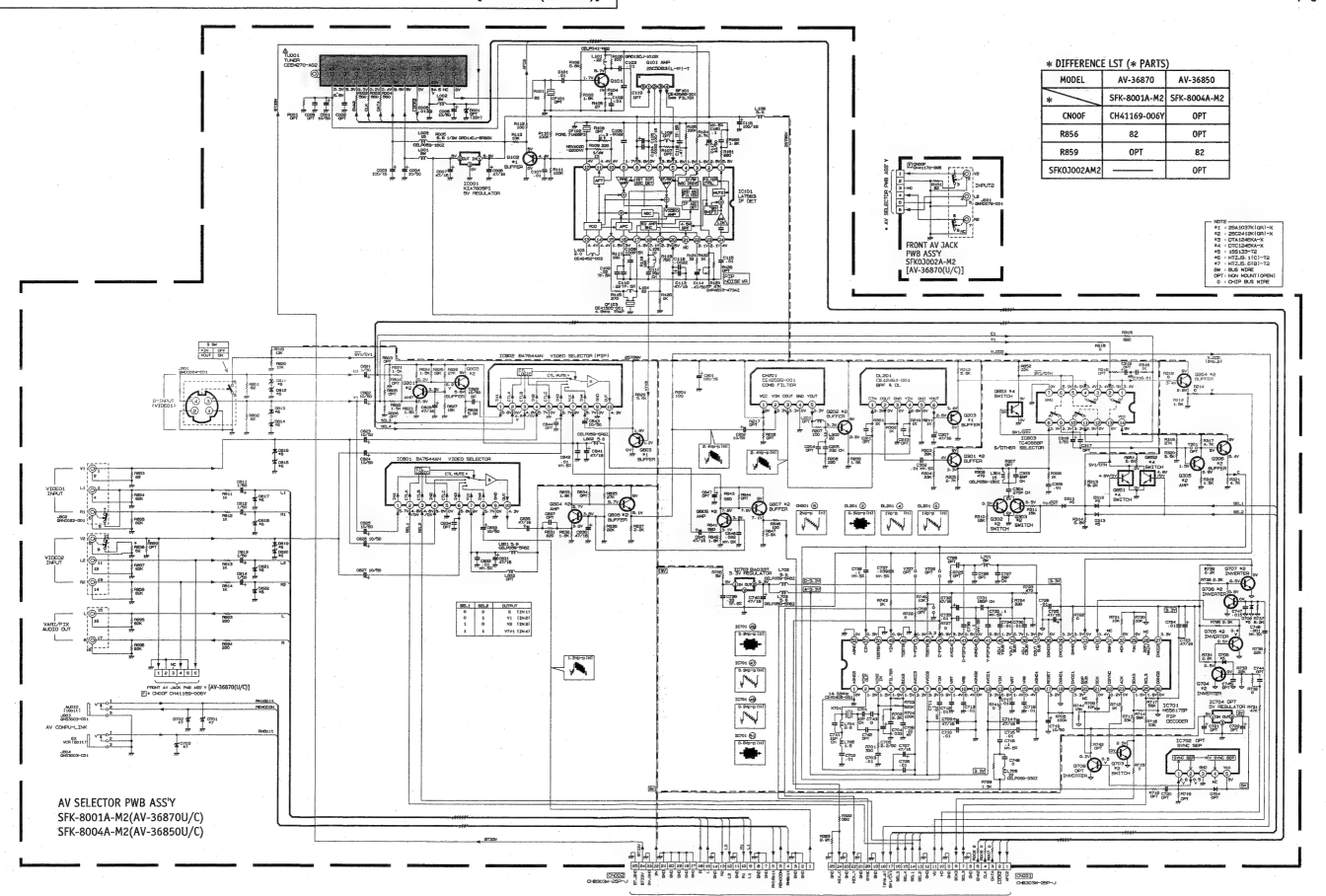
As for the parts (marked by \*) in the diagram, refer to the difference list (also marked by \* for the parts).



AV SELECTOR PWB AND FRONT AV JACK PWB CIRCUIT DIAGRAMS

[AV-36850(US&CA)] [AV-36870(US&CA)]

Refer to the following PWB pattern.: AV SELECTOR PWB PATTERN page 2-17.
FRONT AV JACK PWB PATTERN page 2-19.

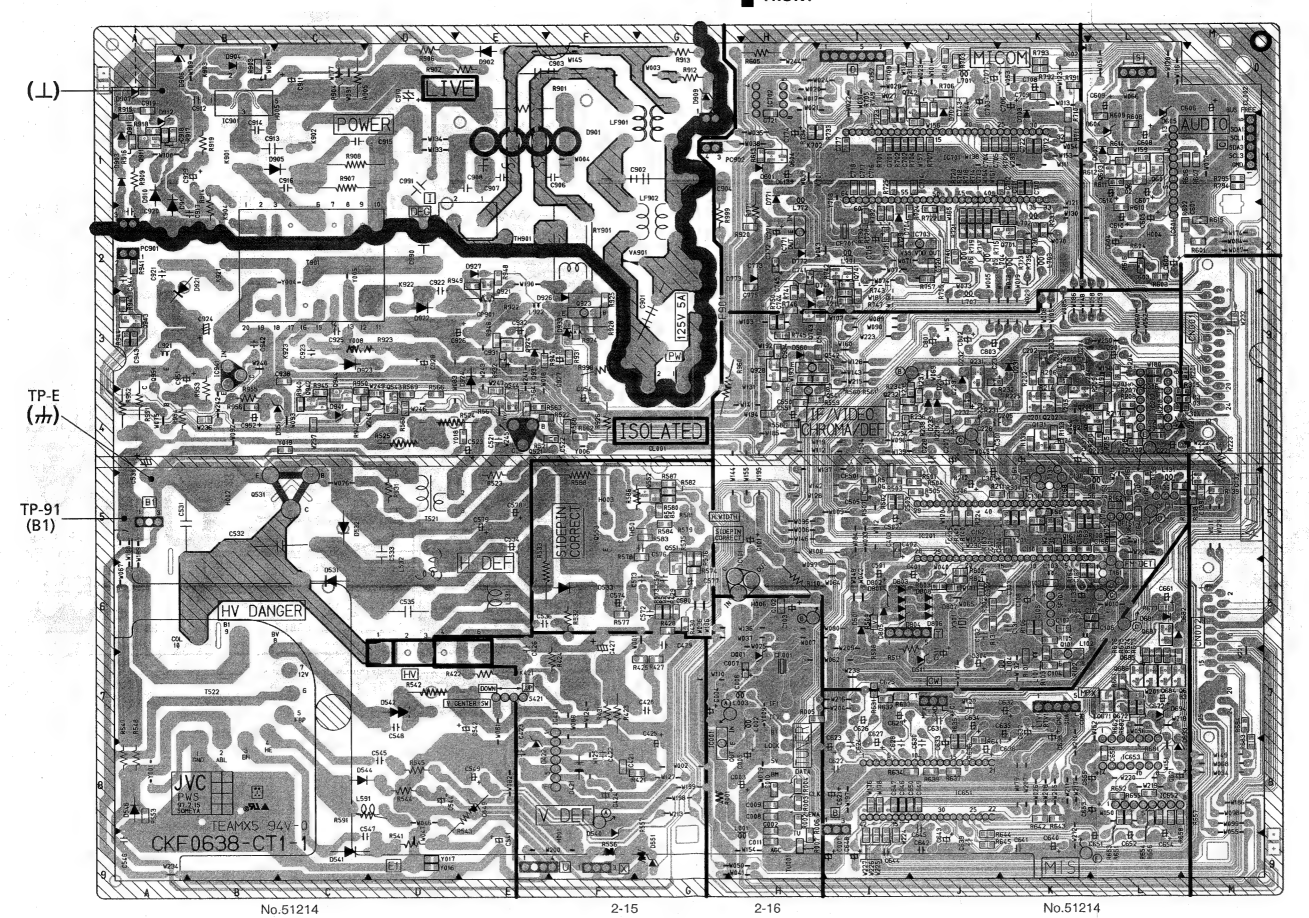


MAIN PWB ASS'Y

[SFK-1006A-M2: AV-36850(US&CA)] [SFK-1007A-M2: AV-36870(US&CA)]

**T** FRONT

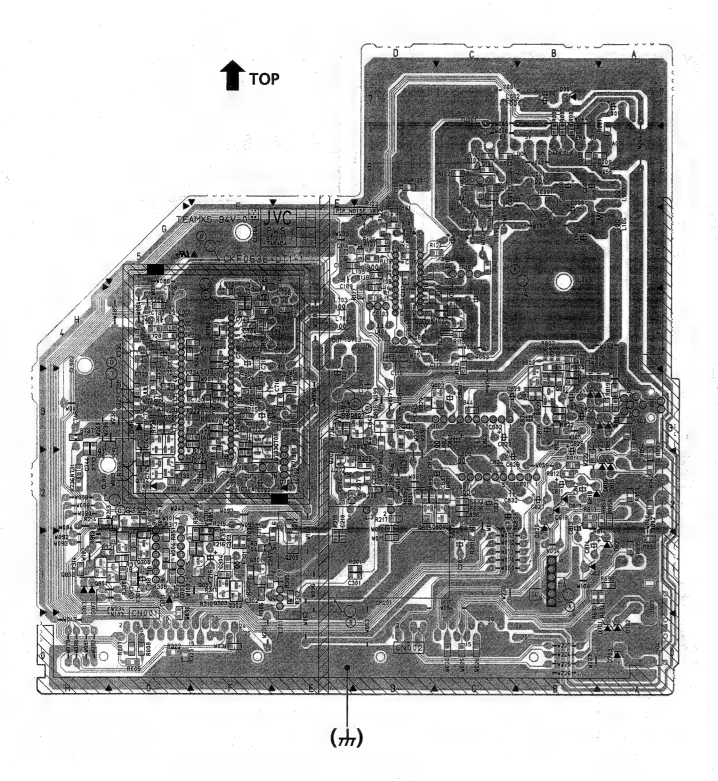
(Magnification Rate 95%)



AV SELECTOR PWB PATTERN

[SFK-8004A-M2 : AV-36850(US&CA)] [SFK-8001A-M2 : AV-36870(US&CA)]

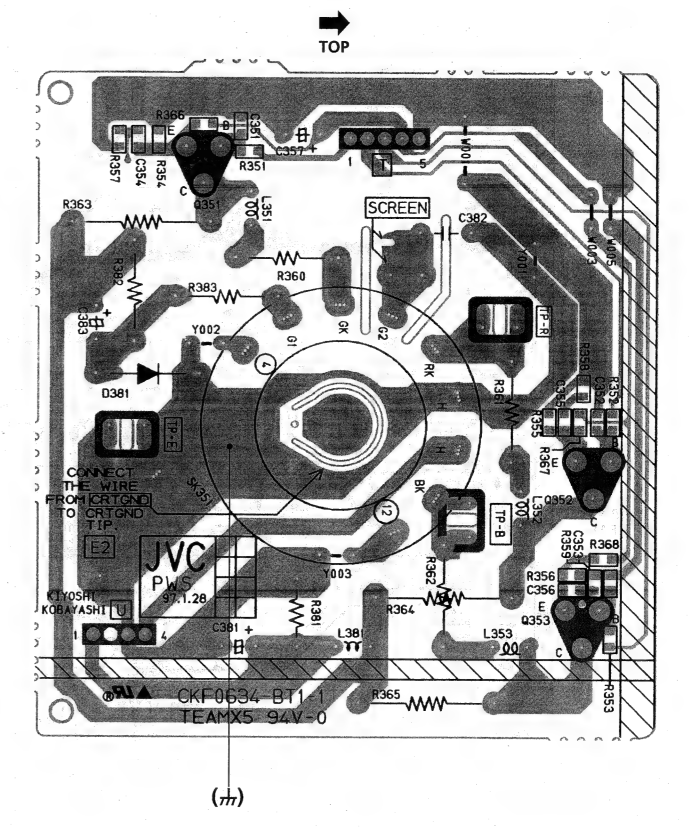
(Magnification Rate 86%)



CRT SOCKET PWB PATTERN

[SFK-3003A-M2]

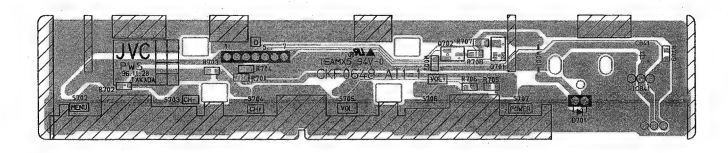
(Magnification Rate 180%)



#### FRONT CONTROL PWB PATTERN

[SFK-4003A-M2]

(Magnification Rate 100%)

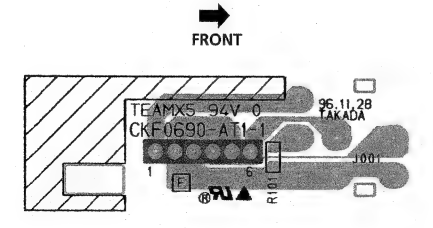




FRONT AV JACK PWB PATTERN [AV-36870(US&CA)]

[SFK0J002A-M2]

(Magnification Rate 200%)



No.51214

AV-36850 AV-36870

# **PARTS LIST**

#### **CAUTION**

- The parts identified by the  $\triangle$  symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety .
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied .
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

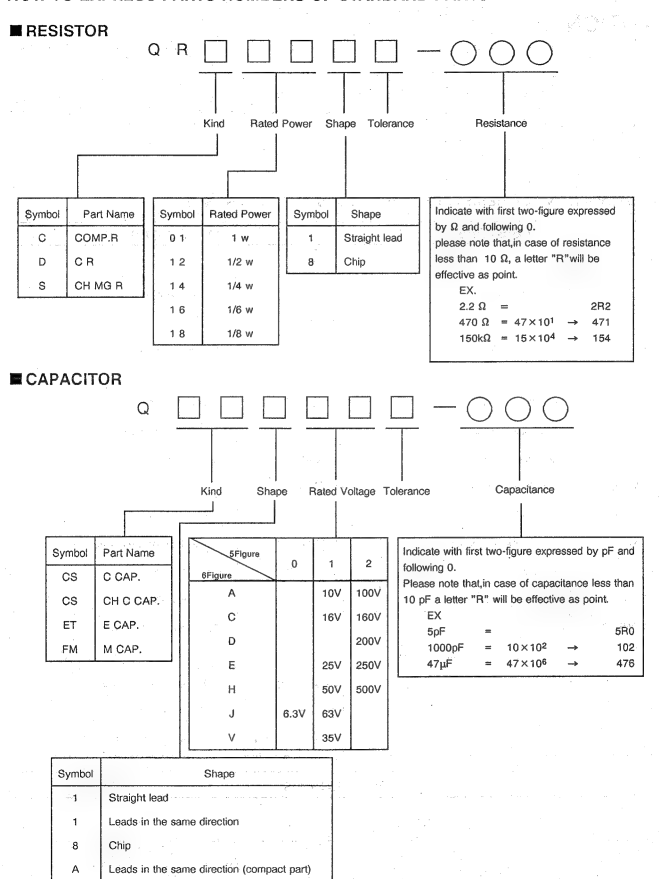
When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS".

#### ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

RESISTORS		CAPACITORS	
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	HV CAP.	High Voltage Capacitor
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
Maria P. Law. Lipings	and the contract of the contra	CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

	TOLERANCES								
F	G	J	К	M	N	R)	Н	··Z	Р
±1%	± 2%	±5%	±10%	±20%	±30%	+30%	+50%	+80%	+100%

#### **HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS**



	OL UNIT	31
EXPLODED VIEW PARTS LIST		32
EXPLODED VIEW	,	33
PRINTED WIRING BOARD PARTS LIST [AV-36850(US&CA)]	4 OTK 40004 MO	34
<ul> <li>MAIN PW BOARD ASS'Y</li> <li>CRT SOCKET PW BOARD ASS'Y</li> </ul>	( SFK-1006A-M2)	38
FRONT CONTROL PW BOARD ASS'Y	(SFK-4003A-M2)	39
AV SELECTOR PW BOARD ASS'Y	( SFK-8004A-M2)	39
<ul> <li>[AV-36870(US&amp;CA)]</li> <li>MAIN PW BOARD ASS'Y</li> <li>CRT SOCKET PW BOARD ASS'Y</li> <li>FRONT CONTROL PW BOARD ASS'Y</li> <li>AV SELECTOR PW BOARD ASS'Y</li> <li>FRONT AV JACK PW BOARD ASS'Y</li> </ul>	( SFK-1007A-M2) ( SFK-3003A-M2) ( SFK-4003A-M2) ( SFK-8001A-M2) ( SFK0J002A-M2)	42 46 47 47 49
■ REMOTE CONTROL UNIT PARTS LIST		50
■ PACKING	<u>, , , , , , , , , , , , , , , , , , , </u>	51
		51 51

# **USING P.W. BOARD & REMOTE CONTROL UNIT**

P.W.B ASS'Y	AV-36850(US&CA)	AV-36870(US&CA)
MAIN P.W.B	SFK-1006A-M2	SFK-1007A-M2
CRT SOCKET P.W.B	SFK-3003A-M2	←
FRONT CONTROL P.W.B	SFK-4003A-M2	<b>—</b>
AV SELECTOR P.W.B	SFK-8004A-M2	SFK-8001A-M2
FORNT AV JACK P.W.B		SFK0J002A-M2
REMOTE CONTROL UNIT	RM-C745-1C	RM-C885-1A

No.51214

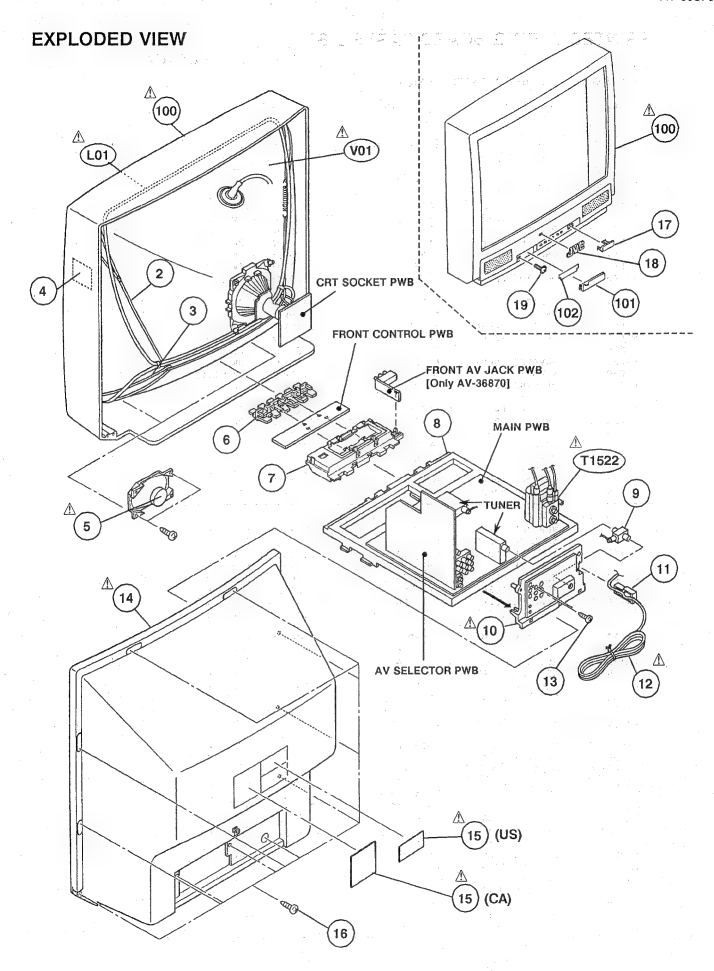
#### **EXPLODED VIEW PARTS LIST**

# [AV-36850(US&CA)]

△ Ref. No.	Part No.	Part Name	Description Loca
A L01 A V01 A T1522 2 3 4 A 5 6	CELD067-001JA A90AEJ15X01 QQH0016-001 CHGB0009-0D CHGB0016-0D CM48206-001-A CEBSS12D-02J2 CM35776-B01-H	DEG COIL PICTURE TUBE(ITC) HVT BRAIDED WIRE BRAIDED WIRE WARNING LABEL SPEAKER PUSH KNOB	(Inc.DY,PC,WED) (With in MAIN PWB ASSY) (×2) (×2)SP01,SP02
O	C#35770-D01-11	rosii kiiob	
8 9 △ 10 11 △ 12 13	CM12689-B01-VA CEGA008-001 CM23125-A01-VA CM48140-A03-A QMPD070-200-JC SBSB3010Z	CHASSIS BASE ANT SPLITTER TERMINAL BOARD CORD CLAMP POWER CORD TAPPING SCREW	(×2)
⚠ 14  ⚠ 15	CM12634-D02-MA  CM23034-001-A  CM22999-001-A  GBSB4016Z  CM35983-001-H  CM46084-A01  CM12747-00F-MA  CM36162-006-A	REAR COVER  RATING LABEL RATING SCREW REMOCON WINDOW BRAND MARK F.CABINET ASSY DOOR	(US) (CA) (×11) Inc.No.101

# [AV-36870(US&CA)]

$\triangle$	Ref.	No.	Part No.	Part Name	Description Local
Δ	L01		CELD067-001JA	DEG COIL	
$\overline{\mathbb{A}}$	V01		A90AFX15X01	PICTURE TUBE(ITC)	(Inc.DY,PC,WED) *
$\overline{\mathbb{A}}$	T1522	2	00H0016-001	HVT	(With in MAIN PWB ASSY) *
	2	7	CHGB0009-0D	BRAIDED WIRE	
	3	ment at a star to the	CHGB0016-0D	BRAIDED WIRE	(×2) *
	4		CM48206-001-A	WARNING LABEL	•
Δ	5		CEBSS12D-02J2	SPEAKER	(×2)SP01,SP02 *
	6		CM35776-B01-H	PUSH KNOB	
	7		CM22670-001-A	CONTROL BASE	*
	8		CM12416-E01-VA	CHASSIS BASE	· · · · · · · · · · · · · · · · · · ·
	g'.		CEGA008-001	ANT SPLITTER	•
Δ	10		CM23125-A01-VA	TERMINAL BOARD	*
2tush	11		CM48140-A03-A	CORD CLAMP	S 1 1
Λ	12		OMPD070-200-JC	POWER CORD	*
	13		SBSB3010Z	TAPPING SCREW	(×2) *
Δ	14		CM12634-D02-MA	REAR COVER	
Δ	15		CM23034-001-A	RATING LABEL	(US) *
A	15		CM22999-001-A	RATING LABEL	(CA) *
	16		GBSB4016Z	TAPPING SCREW	(×11) *
	17		CM35983-001-H	REMOCON WINDOW	*
	18		CM46084-A01	BRAND MARK	
	19		SDSB3010M	TAPPING SCREW	
Λ	100		CM12747-00G-MA	F.CABINET ASSY	Inc.No.101~102
لنن	101		CM36162-005-A	DOOR	
	102		CM48272-001-A	SHEET	•



#### PRINTED WIRING BOARD PARTS LIST

# AV-36850(US&CA)

#### MAIN PW BOARD ASS'Y (SFK-1006A-M2)

Δ	Symbol No.	Part No.	Part Name	Descriptio	n	Local
	VARIAB R1579 R1581	LE RESIST QVPE611-203HZ QVPE611-502HZ	OR VR(SIDEPIN C VR(H.WIDTH)	ORRECT) 20kΩ E 5kΩ		*
	RESIST R1001 R1110 R1423 R1524-25 R1533 R1541 R1542 R1543	O R QRD14CJ-5R6SX QRG029J-220A QRX029J-1R2A QRG029J-152A QRG039J-103A QRD129J-150S QRX019J-1R2S QRG039J-223A	C R OM R MF R OM R OM R C R MF R OM R	5.6 Ω 22 Ω 1.2 Ω 1.5kΩ 10kΩ 15 Ω 1.2 Ω 22kΩ	1/4W J 2W J 2W J 2W J 3W J 1/2W J 1W J 3W J	**
	R1544 R1556 R1557 R1588 R1605 R1637 R1639 R1771	QRD129J-4R7S QRV141F-7501AY QRV141F-2491AY QRG039J-100A QRX029J-R82A NRVA02D-1502NY NRVA02D-1501NY QRG019J-820S	C R MF R MF R OM R MF R MF R MF R MF R OM R		1/2W J 1/4W F 1/4W F 3W J 2W J /10W±0.5% /10W±0.5%	*
	R1901 R1904-05 R1923 R1924 R1926 R1951 R1952 R1998	QRF074K-R47 QRX029J-R22A QRX039J-1R0A QRG019J-331S QRX029J-1R0A QRX029J-1R2A QRX029J-1R0A QRZ0111-275U	UNF R MF R OM R MF R MF R C R	0.47 Ω 0.22 Ω 1 Ω 330 Ω 1 Ω 1.2 Ω 1 Ω 2.7MΩ	7W K 2W J 3W J 1W J 2W J 2W J 2W J 2W J 1/2W	***
	C A P A C I C1006 C1011 C1102 C1104-05 C1106 C1107 C1110-11 C1131	T O R NCB21HK-103AY NCB21HK-103AY NCB21HK-103AY NCB21HK-103AY NCT03CH-560AY NCB21HK-103AY NCB21HK-103AY QFV71HJ-154MZ	CHIP CAP. TF CAP.	0.01 µF 0.01 µF 0.01 µF 0.01 µF 56 pF 0.01 µF 0.01 µF	50V K 50V K 50V K 50V K 50V J 50V K 50V K 50V K	***
	C1132 C1134 C1135 C1139 C1162 C1163 C1164-65 C1166	QFLC1HK-152MZ NCB21HK-332AY NCB21HK-103AY NCB21HK-223AY NCB21HK-103AY NCT03CH-220AY NCT03CH-470AY NCB21HK-103AY	M CAP. CHIP CAP.	1500 p F 3300 p F 0.01 μ F 0.022 μ F 0.01 μ F 22 p F 47 p F 0.01 μ F	50V K 50V K 50V K 50V K 50V K 50V J 50V J	***************************************
	C1168-70 C1205 C1208 C1226 C1228 C1301 C1302 C1303	NCB21HK-103AY QFLC1HJ-104MZ NCT03CH-680AY NCT03CH-681AY QFLC1HJ-104MZ NCB21HK-103AY NCT03CH-100AY QFLC1HK-223MZ	CHIP CAP. M CAP. CHIP CAP. CHIP CAP. M CAP. CHIP CAP. CHIP CAP. CHIP CAP. M CAP.	0.01 µ F 0.1 µ F 68 p F 680 p F 0.1 µ F 0.01 µ F 10 p F 0.022 µ F	50V K 50V J 50V J 50V J 50V J 50V K 50V J 50V K	**************************************
	C1402 C1403 C1421 C1424 C1425 C1426 C1428	QEE61CK-225BZ NCB21HK-102AY NCB21HK-103AY QETC1VM-107Z QETC1VM-477Z QFLC2AK-563MZ QFV71HJ-474MZ	TAN.CAP. CHIP CAP. CHIP CAP. E CAP. E CAP. M CAP. TF CAP.	2.2 μ F 1000 p F 0.01 μ F 100 μ F 470 μ F 0.056 μ F 0.47 μ F	16V K 50V K 50V K 35V M 35V M 100V K 50V J	***************************************

No.51214

⚠ Symbol No.	Part No.	Part Name	Description	Local
C A P A C C1429 C1503 C1523	I T O R QFV71HJ-224MZ NCB21HK-103AY QETC2CM-105Z QFZ0117-3501S QFZ0117-1302S QFP32GJ-223M QEHC2EM-225MZ QFZ0119-624S	TF CAP. CHIP CAP. E CAP. MPP CAP. MPP CAP. PP CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	** ** ** ** ** **
C1538 C1541 C1542 C1544 C1545 C1546 C1573 C1574	QEZ0203-107R QETB2EM-226 QETB1VM-108 QETC1VM-107Z QFLC2AJ-103MZ QFV71HJ-473MZ QFLC1HK-683MZ QETC0JM-477Z	E CAP. E CAP. E CAP. E CAP. M CAP. TF CAP. M CAP. E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**
C1575 C1577 C1578-79 C1613 C1622 C1624 C1625 C1626	QFLC1HK-683MZ QETC1VM-476Z QEM61HK-475MZ QETC1VM-476Z QFLC1HJ-103MZ QFLC1HJ-104MZ QEN61HM-475Z QEN61HM-105Z	M CAP. E CAP. E CAP. E CAP. M CAP. M CAP. BP E CAP. BP E CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**
C1628 C1630-31 C1633 C1634 C1639 C1641 C1642 C1644	QFLC1HK-473MZ QFLC1HJ-104MZ QEE61CK-335BZ QEE61CK-106BZ QFLC1HK-273MZ QFLC1HK-222MZ QFLC1HJ-104MZ QFLC1HK-222MZ	M CAP. M CAP. TAN.CAP. TAN.CAP. M CAP. M CAP. M CAP. M CAP. M CAP.	$\begin{array}{ccccc} 0.047\muF & 50V & K \\ 0.1\muF & 50V & J \\ 3.3\muF & 16V & K \\ 10\muF & 16V & K \\ 0.027\muF & 50V & K \\ 2200pF & 50V & K \\ 0.1\muF & 50V & J \\ 2200pF & 50V & K \end{array}$	軟
C1645 C1651-52 C1701-02 C1704 C1705 C1709 C1710-11 C1712	QFLC1HJ-104MZ QEN61HM-105Z NCB21HK-103AY NCB21HK-103AY NCT03CH-181AY NCT03CH-221AY NCT03CH-221AY NCT03CH-270AY	M CAP. BP E CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	$\begin{array}{ccccc} 0.1\muF & 50V & J \\ 1\muF & 50V & M \\ 0.01\muF & 50V & K \\ 0.01\muF & 50V & K \\ 180pF & 50V & J \\ 220pF & 50V & J \\ 39pF & 50V & J \\ 27pF & 50V & J \end{array}$	* * * * * * * * * * * * * * * * * * * *
C1713 C1714 C1716 C1717-18 C1720-22 C1723 C1725 C1741	NCT03CH-150AY NCB21HK-103AY NCB21HK-103AY NCT03CH-330AY NCB21HK-103AY NCB21HK-102AY NCB21HK-102AY NCB21HK-102AY QFN31HJ-102ZJ1	CHIP CAP. M CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* * * * * * * * * *
C1743 C1744 C1772 A C1901 A C1902 A C1903 A C1904 A C1906	NCB21HK-103AY NCT03CH-681AY NCB21HK-103AY QFZ9040-104N QFZ9040-473N QFZ9040-104N QCZ9052-102A QCZ9033-102A	CHIP CAP. CHIP CAP. CHIP CAP. MF CAP. MF CAP. C CAP. C CAP.	0.01 μ F 50V K 680 p F 50V J 0.01 μ F 50V K 0.1 μ FAC275V M 0.047 μ FAC275V M 0.1 μ FAC275V M 1000 p FAC125V 1000 p FAC250V K	* * * * * * * * * * * *
△ C1907 △ C1908 △ C1910 C1911 C1912 C1913 C1914	QCZ9033-102A QCZ9033-102A QEZ0169-477 QETC1VM-477Z QFN31HJ-102ZJ1 QCZ0122-222U QCZ0122-391A	C CAP. C CAP. E CAP. E CAP. M CAP. C CAP. C CAP.	1000 p FAC250V K 1000 p FAC250V K 470 µ F 200V M 470 µ F 35V M 100 p F 50V J 2200 p F 2000V K 390 p F 2000V K	* * * * * * * * *

<b>∆</b> Sy	ymbol No.	Part No.	Part Name	Description	Local
C1 C1 C1 C1 C1 C1	A P A C I 1918 1919 1920 1921-23 1924 1934 1938 1990-91	T O R NCB21HK-102AY NCB21HK-472AY QFLC1HJ-823MZ QCZ0132-152AZ QEZ0203-107R NCB21HK-102AY NCT03CH-471AY QCZ9029-103M	CHIP CAP. CHIP CAP. M CAP. C CAP. E CAP. CHIP CAP. CHIP CAP. CCAP.	1000 p F 50V K 4700 p F 50V K 0.082 µ F 50V J 1500 p F 500V K 100 µ F 160V 1000 p F 50V K 470 p F 50V J 0.01 µ FAC125V M	***************************************
T1		O R M E R CELT001-209J3 CELT003-109J3 CE42034-002 QQH0016-001 CETS084-001J8	C.WAVE TRANSF. S.I.F.TRANSF. H.DRIVE TRANSF. H V TRANSF. S M T		***************************************
L1 L1 L1 L1 L1	O I L 1001 1102 1103 1104 1131 1161 1162	CELP059-101Z CELP041-R22 CELP041-R68 CELP059-680Z CELP059-220Z CELP059-680Z CELP059-390Z CELP059-270Z	PEAKING COIL	100 µ H 0.22 µ H 0.63 µ H 68 µ H 22 µ H 68 µ H 39 µ H 27 µ H	**
L 1 L 1 L 1	1532	CE41663-00B CELC052-821 CELC901-034J6 CELP059-5R6Z CELP058-100Z CELP059-5R6Z CELC058-820Z CELC058-220Z	LINEARITY COIL CHOKE COIL HEATER CHOKE PEAKING COIL PEAKING COIL CHOKE COIL CHOKE COIL	5.6 µ ዘ 10 µ ዘ 5.6 µ ዘ	***************************************
D1 D1 D1 D1		MTZJ36(A)-T2 MTZJ5.1(B)-T2 1SS133-T2 1N4003-T2 MTZJ75-T2 MTZJ3.3(A)-T2 RH3G-C1 RU3AM-LFC4	ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE		***************************************
D1 D1 D1 D1	1533 1540 1541 1542 1544 1546 1549	RGP10J(C1)-T3 MTZJ36(A)-T2 RH1S-T3 RGP10J(C1)-T3 1SS81-T2 1SR124-400A-T2 MTZJ9.1(B)-T2 MTZJ7.5S-T2	SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE		***************************************
D1 D1 D1 D1 D1	1560 1601-03 1693-94 1702-04 1741-42 1771-73 1803 1804	1SS133-T2 1SS133-T2 MTZJ9.1(C)-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 MTZJ5.1(B)-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE		***************************************
D: D: ⚠ D:		1SS133-T2 MTZJ5.1(B)-T2 MTZJ12(C)-T2 D3SBA60-C1 RGP10J(C1)-T3 1SS133-T2 MTZJ15(A)-T2	SI.DIODE ZENER DIODE ZENER DIODE BRIDGE DIODE SI.DIODE SI.DIODE ZENER DIODE		** ** ** ** ** **

<b>∆</b> Sy	mbol No.	Part No.	Part Name	Description	Local
D1 D1 D1 D1 D1 D1	I O D E 1910 1911 1912 1913 1921 1922 1923 1926-27	RGP10J(C1)-T3 1SS133-T2 MTZJ15(A)-T2 RGP10J(C1)-T3 RU30A-C1 RU3YX-LFC4 EGP10D-C1 1SS133-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		**
D1 D1	931 933 941 951	1SS133-T2 1SS133-T2 MTZJ11(A)-T2 MTZJ7.5S-T2	SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE		***************************************
Q1 Q1 Q1 Q1 Q1	RANSI 101 131-32 161 203 204-05 231-32 521 531	S T O R 2SC5083(L-P)-T 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SA1037K(QR)-X 2SC2412K(QR)-X 2SC2412C(QR)-X 2SC4212-C1 2SD2539-LB	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	H.OUT	***************************************
A Q1: Q1: Q1: Q1: Q1: Q1:	541 542 543-44 551 552 553 601 602	2SA933S(QR)-T 2SC2785(JH)-T 2SC2412K(QR)-X 2SC2412K(QR)-X 2SA1037K(QR)-X 2SD1408(OY)-LB DTC124EKA-X 2SC2412K(QR)-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		***************************************
Q10 Q10 Q10 Q10 Q10 Q10	603 604 671-72 683-86 701 741 742 743	DTC124EKA-X 2SA1037K(QR)-X DTC124EKA-X 2SC2412K(QR)-X DTC124EKA-X 2SC2412K(QR)-X DTC124EKA-X 2SC2412K(QR)-X	DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		***
Q19 Q19 Q19 Q19 Q19 Q19	911 921 923 924 928 942-43 944	2SA1037K(QR)-X 2SC2412K(QR)-X 2SA102O(Y)-T 2SC2412K(QR)-X DTC124EKA-X 2SC2412K(QR)-X DTC124EKA-X 2SA949(Y)C1-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		***
IC:	1001 1101 1201 1421 1601 1651 1652 1653 1202 1701 1702 1703 1771	KIA78L05BP-Y BA17809T TA1242N LA7832 LA4485 UPC1851ACU BA15218N TC4066BP TC4066BP MN1874876JZX1 AT24C02-32850 MN1381-Q-Y KIA78L05BP-Y STR-F6515 SE135N	I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(DIGI-MOS) I.C.(DIGI-MOS) I.C.(L.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(HYBRID) I.C.(HYBRID)	(SERVICE)	**
0	THERS	FTP47.25MF	CERAMIC FILTER		*

Δ	Symbol No.	Part No.	Part Name	Description	Local
	OTHERS				
	CF1131	CE41505-001	CERAMIC FILTER		*
	CF1161	SFSH4.5MCB	CERAMIC FILTER		
	CF1501	CSB503F30-T2	CER.RESONATOR		*
	CF1701	FCR12.0M2S	CER.RESONATOR	•	*
Δ	F1901	QMF0007-5R0J1	FUSE	5.0A	*
	K1421	QQR0582-001Z	BEADS CORE		*
	K1901	CE41433-001Z	BEADS CORE		*
	K1903	CE41433-001Z	BEADS CORE	+	#¢
	K1921	CE41433-001Z	BEADS CORE		*
Δ	LF1901	CELF001-001J1	LINE FILTER		*
$\overline{\mathbb{A}}$	LF1902	CE42335-001J1	LINE FILTER		*
$\Lambda$	PC1901	TLP621(B)	I.C.(PH.COUPLER)		ale
Δ	PC1902	TLP621(B)	I.C.(PH.COUPLER)		
$\triangle$	RY1901	CESK028-001	RELAY		*
	S1421	QSL6A13-C01	LEVER SWITCH	V.CENTER SW	*
	SF1101	CE42604-201	SAW FILTER		
Λ	TH1501	CEKP004-002	P.THERMISTOR		
$\overline{\mathbb{A}}$	TH1901	CEKP007-002	P.THERMISTOR		
$\overline{\mathbb{A}}$	TU1001	CEEM270-A02	TUNER		*
$\overline{\mathbb{A}}$	VA1901	ERZV10V361CS	VARISTOR		*
_	X1301	QAX0310-001Z	X-TAL		*
	Y1201	NCB21HK-102AY	CHIP CAP.	1000pF 50V	K *

# CRT SOCKET PW BOARD ASS'Y ( SFK-3003A-M2 )

Δ	Symbol No.	Part No.	Part Name	Description	on		Local
	RESIST R3360-62 R3363-65	O R QRZ0111-152 QRG029J-103	C R OM R	1.5k Ω 10k Ω	1/2W 2W	J	*
<u></u>	C A P A C I C3354-55 C3356 C3382	T O R NCS21HJ-331AY NCS21HJ-391AY QCZ0121-102A	CER.CAPM CER.CAPM C CAP.	330 p F 330 p F 1000 p F	50V 50V 3kV	J J Z	**
	C O I L L3381	CELP055-101Z	PEAKING COIL	100 μ Η			*
	T R A N S I Q3351-53	S T O R 2SC4544-C1	SI.TRANSISTOR				
Δ	OTHERS SK3351	CE42535-001J1	C.R.T.SOCKET				*

#### FRONT CONTROL PW BOARD ASS'Y ( SFK-4003A-M2 )

⚠ Symbol No.	Part No.	Part Name	Description	Local
D I O D E D4701	GL2PR6	L.E.D.(RED)		*
T R A N S I Q4701-02	S T O R DTA124EKA-X	DIGI.TRANSISTOR		*
I C IC4841	PIC-21043SR	IR DETECT UNIT		*
OTHERS				
	CM46978-A01-H	L.E.D.HOLDER		H¢
S4702	OSP1A11-C19Z	PUSH SWITCH	MENU	*
S4703	QSP1A11-C19Z	PUSH SWITCH	CH -	*
S4704	QSP1A11-C19Z	PUSH SWITCH	CH +	*
S4705	QSP1A11-C19Z	PUSH SWITCH	VOL -	*
S4706	QSP1A11-C19Z	PUSH SWITCH	VOL +	*
\$4707	QSP1A11-C19Z	PUSH SWITCH	POWER	nột .

#### AV SELECTOR PW BOARD ASS'Y (SFK-8004A-M2)

Local		ption	Descript	Part Name	Part No.	Symbol No.	Δ
		ΩΒ	47k Ω	TOR VR(NOISE VR)	LE RESIS QVPA603-473AZ	VARIAB R8123	
					O R	RESIST	
**	J	Ω 1/4W	5.6 Ω	C R	QRD14CJ-5R6SX	R8005	
nột	J		100 Ω	C R	ORD12CJ-101SX	R8106	
	0.5%	Ω 1/10W±	220 Ω	MF R	NRVA02D-2200NY	R8109	
	1				TOR	CAPACI	
*	K	F 50V	0.01 u F	CHIP CAP.	NCB21HK-103AY	C8005	
*	K		0.01 µ F	CHIP CAP.	NCB21HK-103AY	C8101-03	
nțe	K	F 50V	2200 p F	CHIP CAP.	NCB21HK-222AY	C8104	
*	K		2200 p F	CHIP CAP.	NCB21HK-222AY	C8106	
*	K		0.01 μ F	CHIP CAP.	NCB21HK-103AY	C8107	
1/s	J		100 p F	CER.CAPM	NCS21HJ-101AY	C8108	
sþr	J		0.22 u F	TF CAP.	OFV71HJ-224MZ	C8109-10	
**	j		39 p F	CHIP CAP.	NCT03CH-390AY	C8111	
**	Κ	F 50V	2200 p F	CHIP CAP.	NCB21HK-222AY	C8112	
*	K		0.01 µ F	CHIP CAP.	NCB21HK-103AY	C8115	
*	j	F 50V	0.47 μ F	TF CAP.	OFV71HJ-474MZ	C8118	
*	J		0.1 u F	M CAP.	OFLC1HJ-104MZ	C8161	
*	j		33 p F	CHIP CAP.	NCT03CH-330AY	C8205	
*	J		0.01 u F	M CAP.	OFLC1HJ-103MZ	C8302	
*	j		68 p F	CHIP CAP.	NCT03CH-680AY	C8303	
*	J		270 p F	CHIP CAP.	NCT03CH-271AY	C8304	
*	K	F 50V	0.01 µ F	CHIP CAP.	NCB21HK-103AY	C8305	
*	K		0.01 µ F	CHIP CAP.	NCB21HK-103AY	C8316	
收	J		10 p F	CHIP CAP.	NCT03CH-100AY	C8701	
*	ĸ		0.01 µ F	CHIP CAP.	NCB21HK-103AY	C8702-03	
*	K	F 50V	0.033 μ F	CHIP CAP.	NCB21HK-333AY	C8704	
*	Ĵ		0.22 µ F	TF CAP.	QFV71HJ-224MZ	C8706	
*	K		0.01 μ F	CHIP CAP.	NCB21HK-103AY	C8708	
*	K		0.01 µ F	CHIP CAP.	NCB21HK-103AY	C8710	

$\overline{\mathbb{V}}$	Symbol No.	Part No.	Part Name	Description	Local
	C A P A C I C8711 C8712-13 C8715 C8716 C8717-18 C8720 C8724 C8726	T O R QFLC1HJ-104MZ NCB21HK-103AY NCB21HK-103AY QFLC1HJ-104MZ NCB21HK-103AY QEN61HM-335Z NCB21HK-103AY NCB21HK-103AY	M CAP. CHIP CAP. CHIP CAP. M CAP. CHIP CAP. BP E CAP. CHIP CAP. CHIP CAP.	0.1 µ F 50V J 0.01 µ F 50V K 0.01 µ F 50V K 0.1 µ F 50V J 0.01 µ F 50V K 3.3 µ F 50V M 0.01 µ F 50V K 0.01 µ F 50V K	**
	C8727 C8730 C8731 C8733-34 C8735-36 C8737 C8738 C8739	NCT03CH-680AY NCB21HK-103AY NCT03CH-151AY NCB21HK-103AY QFLC1HJ-104MZ QFLC1HJ-393MZ QFLC1HJ-104MZ QFV71HJ-334MZ	CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP. M CAP. M CAP. M CAP. TF CAP.	68 p F 50V J 0.01 µ F 50V K 150 p F 50V J 0.01 µ F 50V K 0.1 µ F 50V J 0.039 µ F 50V J 0.1 µ F 50V J 0.33 µ F 50V J	***
	C8741 C8746 C8747 C8829 C8832 C8842 C8846	NCT03CH-120AY QFN31HJ-102ZJ1 NCB21HK-153AY QEN61HM-106Z QFLC1HJ-103MZ QFLC1HJ-103MZ QFLC1HJ-223MZ	CHIP CAP. M CAP. CHIP CAP. BP E CAP. M CAP. M CAP. M CAP.	12 p F 50V J 100 p F 50V J 0.015 µ F 50V K 10 µ F 50V M 0.01 µ F 50V J 0.01 µ F 50V J 0.022 µ F 50V J	ate ate ate ate ate ate
	C O I L L8003 L8101 L8103 L8104 L8105 L8106 L8202 L8301	CELP059-150Z CELP041-R22 CE42452-003 CELP055-220Z CELP059-100Z CELP059-5R6Z CELP059-220Z CELP059-150Z	PEAKING COIL PEAKING COIL COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	15 µ H 0.22 µ H 22 µ H 10 µ H 5.6 µ H 22 µ H 15 µ H	***************************************
:	L8702-03 L8704 L8705 L8706 L8801-02	CELP059-5R6Z CELP055-2R2Z CELP055-1R5Z CELP059-330Z CELP059-5R6Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	5.6 µ H 2.2 µ H 1.5 µ H 33 µ H 5.6 µ H	· · · · · · · · · · · · · · · · · · ·
	D I O D E D8311-13 D8701-03 D8705-06 D8811-22	1SS133-T2 MTZJ5.6(B)-T2 1SS133-T2 MTZJ9.1(C)-T2	SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE		* * * * * * * * * * * * * * * * * * *
	T R A N S I Q8101 Q8102 Q8202 Q8203 Q8204 Q8301-03 Q8305-06 Q8703-07	S T O R 2SC5083(L-P)-T 2SA1037K(QR)-X 2SC2412K(QR)-X 2SA1037K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		***************************************
	Q8801-02 Q8803 Q8804-07 Q8851-53	2SC2412K(QR)-X 2SA1037K(QR)-X 2SC2412K(QR)-X DTC124EKA-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR		# # #
	I C IC8001 IC8101 IC8701 IC8703 IC8801 IC8802	KIA7805PI LA7583 M65617SP BA033T BA7644AN BA7644AN	I.C.(MONO-ANA) I.C.(MONO-ANA) I C I C OP AMP IC I.C.(MONO-ANA)		*

⚠	Symbol No.	Part No.	Part Name	Description	L	ocal
	I C IC8803	TC4066BP	I.C.(DIGI-MOS)			*
	OTHERS					
		CM36337-A01-H	SHIELD COVER	*		*
		CM36424-001	SHIELD BOTTOM			
	CF8102	FCR5.71M2SF3	CER.RESONATOR			*
	CF8103	CE41505-001	CERAMIC FILTER			*
	CM8201	CE42599-001	COMB FILTER MOD			*
	DL8201	CE42464-001	BPF&DL MODULE			ağı
	J8801	QMCC004-C01	MINI DIN JACK			
	J8802	QNN0083-001	PIN JACK			*
	J8803-04	QMS3003-C01	JACK			*
	SF8101	CE42589-201	SAW FILTER			
$\triangle$	TU8001	CEEM270-A02	TUNER			ağı
	X8701	CE40405-001	CRYSTAL(4FSC)			n t

#### PRINTED WIRING BOARD PARTS LIST

# AV-36870(US&CA)

#### MAIN PW BOARD ASS'Y (SFK-1007A-M2)

Δ	Symbol No.	Part No.	Part Name	Description	Local
	VARIAB R1579 R1581	QVPE611-203HZ	O R V R(SIDEPIN CORREC V R(H.WIDTH)	T) 20kΩ B 5kΩ B	*
	RESIST R1001 R1110 R1423 R1524-25 R1533 R1541 R1542 R1543	O R QRD14CJ-5R6SX QRG029J-220A QRX029J-1R2A QRG029J-152A QRG039J-103A QRD129J-150S QRX019J-1R2S QRG039J-223A	C R OM R MF R OM R OM R C R MF R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	***
	R1544 R1556 R1557 R1588 R1605 R1637 R1639 R1771	QRD129J-4R7S QRV141F-7501AY QRV141F-2491AY QRG039J-100A QRX029J-R82A NRVA02D-1502NY NRVA02D-1501NY QRG019J-820S	C R MF R MF R OM R MF R MF R MF R MF R OM R	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**
	R1901 R1904-05 R1923 R1924 R1926 R1951 R1952 R1998	QRF074K-R47 QRX029J-R22A QRX039J-1R0A QRG019J-331S QRX029J-1R0A QRX029J-1R2A QRX029J-1R0A QRX029J-1R0A QRZ0111-275U	UNF R MF R MF R OM R MF R MF R MF R C R	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	**
	C A P A C I C1006 C1011 C1102 C1104-05 C1106 C1107 C1110-11 C1131	T O R NCB21HK-103AY NCB21HK-103AY NCB21HK-103AY NCB21HK-103AY NCT03CH-560AY NCB21HK-103AY NCB21HK-103AY NCB21HK-103AY	CHIP CAP. TF CAP.	0.01 µF 50V K 0.01 µF 50V K 0.01 µF 50V K 0.01 µF 50V K 56 pF 50V J 0.01 µF 50V K 0.01 µF 50V K 0.01 µF 50V K	***
	C1132 C1134 C1135 C1139 C1162 C1163 C1164-65 C1166	QFLC1HK-152MZ NCB21HK-332AY NCB21HK-103AY NCB21HK-223AY NCB21HK-103AY NCT03CH-220AY NCT03CH-470AY NCB21HK-103AY	M CAP. CHIP CAP.	1500 p F 50V K 3300 p F 50V K 0.01 μ F 50V K 0.022 μ F 50V K 0.01 μ F 50V K 22 p F 50V J 47 p F 50V J 0.01 μ F 50V K	*
	C1168-70 C1201 C1205 C1208 C1226 C1228 C1301 C1302	NCB21HK-103AY QEN61HM-335Z QFLC1HJ-104MZ NCT03CH-680AY NCT03CH-681AY QFLC1HJ-104MZ NCB21HK-103AY NCT03CH-100AY	CHIP CAP. BP E CAP. M CAP. CHIP CAP. CHIP CAP. M CAP. CHIP CAP. CHIP CAP.	0.01 µ F 50V M 3.3 µ F 50V M 0.1 µ F 50V J 68 p F 50V J 680 p F 50V J 0.1 µ F 50V J 0.01 µ F 50V K 10 p F 50V J	**
	C1303 C1306 C1402 C1403 C1421 C1424 C1425	QFLC1HK-223MZ NCB21HK-103AY QEE61CK-225BZ NCB21HK-102AY NCB21HK-103AY QETC1VM-107Z QETC1VM-477Z	M CAP. CHIP CAP. TAN.CAP. CHIP CAP. CHIP CAP. E CAP. E CAP.	0.022 μ F 50V K 0.01 μ F 50V K 2.2 μ F 16V K 1000 p F 50V K 0.01 μ F 50V K 100 μ F 35V M 470 μ F 35V M	**

Δ	Symbol No.	Part No.	Part Name	Description	Local
	C A P A C I C1426 C1428 C1429 C1503 C1523 C1531 C1532 C1533	T O R QFLC2AK-563MZ QFV71HJ-474MZ QFV71HJ-224MZ NCB21HK-103AY QETC2CM-105Z QFZ0117-3501S QFZ0117-1302S QFP32GJ-223M	M CAP. TF CAP. TF CAP. CHIP CAP. E CAP. MPP CAP. MPP CAP.	0.056 µ F 100V K 0.47 µ F 50V J 0.22 µ F 50V J 0.01 µ F 50V K 1 µ F 160V M 3500 p F1.4kVH ± 2.5% 0.013 µ F1.4kVH ± 2.5% 0.022 µ F 400V J	the state of the s
<u>A</u>	C1534 C1535 C1538 C1541 C1542 C1544 C1545 C1546	QEHC2EM-225MZ QFZ0119-624S QEZ0203-107R QETB2EM-226 QETB1VM-108 QETC1VM-107Z QFLC2AJ-103MZ QFV71HJ-473MZ	E CAP. MPP CAP. E CAP. E CAP. E CAP. E CAP. TF CAP.	2.2 µ F 250V M 0.62 µ F 200V ± 3% 100 µ F 160V 22 µ F 250V M 1000 µ F 35V M 100 µ F 35V M 0.01 µ F 100V J 0.047 µ F 50V J	101 201 201 201 201 201
	C1573 C1574 C1575 C1577 C1578-79 C1613 C1622 C1624	QFLC1HK-683MZ QETCOJM-477Z QFLC1HK-683MZ QETC1VM-476Z QEM61HK-475MZ QETC1VM-476Z QFLC1HJ-103MZ QFLC1HJ-104MZ	M CAP. E CAP. M CAP. E CAP. E CAP. M CAP. M CAP.	0.068 µ F 50V K 470 µ F 6.3V M 0.068 µ F 50V K 47 µ F 35V M 4.7 µ F 50V K 47 µ F 35V M 0.01 µ F 50V J 0.1 µ F 50V J	10 to
	C1625 C1626 C1628 C1630-31 C1633 C1634 C1639 C1641	QEN61HM-475Z QEN61HM-105Z QFLC1HK-473MZ QFLC1HJ-104MZ QEE61CK-335BZ QEE61CK-106BZ QFLC1HK-273MZ QFLC1HK-222MZ	BP E CAP. BP E CAP. M CAP. M CAP. TAN.CAP. TAN.CAP. M CAP. M CAP.	4.7 μ F 50V M 1 μ F 50V M 0.047 μ F 50V K 0.1 μ F 50V J 3.3 μ F 16V K 10 μ F 16V K 0.027 μ F 50V K 2200 p F 50V K	364 464 364
	C1642 C1644 C1645 C1651-52 C1701-02 C1704 C1705 C1709	QFLC1HJ-104MZ QFLC1HK-222MZ QFLC1HJ-104MZ QEN61HM-105Z NCB21HK-103AY NCB21HK-103AY NCT03CH-181AY NCT03CH-221AY	M CAP. M CAP. M CAP. BP E CAP. CHIP CAP. CHIP CAP. CHIP CAP. CHIP CAP.	0.1 µ F 50V J 2200 p F 50V K 0.1 µ F 50V J 1 µ F 50V M 0.01 µ F 50V K 0.01 µ F 50V K 180 p F 50V J 220 p F 50V J	10c 10c 10c 10c 10c 10c
	C1710-11 C1712 C1713 C1714 C1716 C1717-18 C1720-22 C1723	NCT03CH-390AY NCT03CH-270AY NCT03CH-150AY NCB21HK-103AY NCB21HK-103AY NCT03CH-330AY NCB21HK-103AY NCB21HK-102AY	CHIP CAP.	39 p F 50V J 27 p F 50V J 15 p F 50V J 0.01 µ F 50V K 0.01 µ F 50V K 33 p F 50V J 0.01 µ F 50V K 1000 p F 50V K	2044 2044 2044 2044 2044 2044 2044 2044
Δ	C1725 C1741 C1743 C1744 C1772 C1901 C1902 C1903	NCB21HK-102AY QFN31HJ-102ZJ1 NCB21HK-103AY NCT03CH-681AY NCB21HK-103AY QFZ9040-104N QFZ9040-473N QFZ9040-104N	CHIP CAP. M CAP. CHIP CAP. CHIP CAP. CHIP CAP. MF CAP. MF CAP. MF CAP.	1000 p F 50V K 1000 p F 50V J 0.01 µ F 50V K 680 p F 50V J 0.01 µ F 50V K 0.1 µ FAC275V M 0.047 µ FAC275V M 0.1 µ FAC275V M	ale she she she she she she she she
$\triangle$	C1904 C1906 C1907 C1908 C1910 C1911 C1912	QCZ9052-102A QCZ9033-102A QCZ9033-102A QCZ9033-102A QEZ0169-477 QETC1VM-477Z QFN31HJ-102ZJ1	C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. M CAP.	1000 p FAC125V 1000 p FAC250V K 1000 p FAC250V K 1000 p FAC250V K 470 µ F 200V M 470 µ F 35V M 100 p F 50V J	***************************************

Δ	Symbol No.	Part No.	Part Name	Description	Local
	C A P A C I C1913 C1914 C1918 C1919 C1920 C1921-23 C1924 C1934	T O R QCZ0122-222U QCZ0122-391A NCB21HK-102AY NCB21HK-472AY QFLC1HJ-823MZ QCZ0132-152AZ QEZ0203-107R NCB21HK-102AY	C CAP. C CAP. CHIP CAP. CHIP CAP. M CAP. C CAP. E CAP. CHIP CAP.	2200 p F 2000V K 390 p F 2000V K 1000 p F 50V K 4700 p F 50V K 0.082 µ F 50V J 1500 p F 500V K 100 µ F 160V 1000 p F 50V K	* * * *
	C1938 C1990-91	NCT03CH-471AY QCZ9029-103M	CHIP CAP. C CAP.	470 p F 50V J 0.01 μ FAC125V M	30 10
	T R A N S F T1131 T1161 T1521 T1522 T1901	ORMER CELT001-209J3 CELT003-109J3 CE42034-002 QQH0016-001 CETS084-001J8	C.WAVE TRANSF. S.I.F.TRANSF. H.DRIVE TRANSF. H V TRANSF. S M T		***************************************
	C O I L L1001 L1102 L1103 L1104 L1131 L1161 L1162 L1201	CELP059-101Z CELP041-R22 CELP041-R68 CELP059-680Z CELP059-220Z CELP059-680Z CELP059-390Z CELP059-270Z	PEAKING COIL	100 µ H 0.22 µ H 0.68 µ H 68 µ H 22 µ H 68 µ H 39 µ H 27 µ H	***
$\triangle$	L1531 L1532 L1591 L1701 L1702 L1707 L1771 L1921	CE41663-00B CELC052-821 CELC901-034J6 CELP059-5R6Z CELP058-100Z CELP059-5R6Z CELP059-5R6Z CELC058-820Z	LINEARITY COIL CHOKE COIL HEATER CHOKE PEAKING COIL PEAKING COIL PEAKING COIL CHOKE COIL	5.6 µ H 10 µ H 5.6 µ H 5.6 µ H	***************************************
	L1922	CELC058-220Z	CHOKE COIL		*
	D I O D E D1001 D1221 D1231-34 D1421 D1422 D1511 D1531 D1532	MTZJ36(A)-T2 MTZJ5.1(B)-T2 1SS133-T2 1N4003-T2 MTZJ75-T2 MTZJ3.3(A)-T2 RH3G-C1 RU3AM-LFC4	ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE SI.DIODE		***************************************
	D1533 D1540 D1541 D1542 D1544 D1546 D1549	RGP10J(C1)-T3 MTZJ36(A)-T2 RH1S-T3 RGP10J(C1)-T3 1SS81-T2 1SR124-400A-T2 MTZJ9.1(B)-T2 MTZJ7.5S-T2	SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE		***
	D1560 D1601-03 D1693-94 D1702-04 D1741-42 D1771-73 D1803 D1804	1SS133-T2 1SS133-T2 MTZJ9.1(C)-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 MTZJ5.1(B)-T2	SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE		***
	D1805 D1809	1SS133-T2 MTZJ5.1(B)-T2	SI.DIODE ZENER DIODE		*

Δ	Symbol No.	Part No.	Part Name	Description	Local
	D I O D E D1810 D1901 D1902 D1903-04 D1909 D1910 D1911 D1912	MTZJ12(C)-T2 D3SBA60-C1 RGP10J(C1)-T3 1SS133-T2 MTZJ15(A)-T2 RGP10J(C1)-T3 1SS133-T2 MTZJ15(A)-T2	ZENER DIODE BRIDGE DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE		16c
	D1913 D1921 D1922 D1923 D1926-27 D1931 D1933 D1941	RGP10J(C1)-T3 RU30A-C1 RU3YX-LFC4 EGP10D-C1 1SS133-T2 1SS133-T2 1SS133-T2 MTZJ11(A)-T2	SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE		**
	D1951	MTZJ7.5S-T2	ZENER DIODE		*
Δ	T R A N S I Q1101 Q1131-32 Q1161 Q1201-03 Q1204-05 Q1231-32 Q1521 Q1531	S T O R 2SC5083(L-P)-T 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SA1037K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC4212-C1 2SD2539-LB	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	H.OUT	No.
Δ	Q1541 Q1542 Q1543-44 Q1551 Q1552 Q1553 Q1601 Q1602	2SA933S(QR)-T 2SC2785(JH)-T 2SC2412K(QR)-X 2SC2412K(QR)-X 2SA1037K(QR)-X 2SD1408(OY)-LB DTC124EKA-X 2SC2412K(QR)-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		100 100 100 100 100 100 100 100 100 100
	Q1603 Q1604 Q1671-72 Q1683-86 Q1701 Q1741 Q1742 Q1743	DTC124EKA-X 2SA1037K(QR)-X DTC124EKA-X 2SC2412K(QR)-X DTC124EKA-X 2SC2412K(QR)-X DTC124EKA-X 2SC2412K(QR)-X	DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		100 100 100 100 100 100 100 100 100 100
	Q1911 Q1921 Q1923 Q1924 Q1928 Q1942-43 Q1944 Q1951	2SA1037K(QR)-X 2SC2412K(QR)-X 2SA1020(Y)-T 2SC2412K(QR)-X DTC124EKA-X 2SC2412K(QR)-X DTC124EKA-X 2SA949(Y)C1-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR		***
	I C IC1001 IC1101 IC1201 IC1421 IC1661 IC1652 IC1653 IC1202 IC1701 IC1702 IC1703	KIA78L05BP-Y BA17809T TA1242N LA7832 LA4485 UPC1851ACU BA15218N TC4066BP TC4066BP MN1874876JZX1 AT24C02-32850 MN1381-Q-Y	I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C I.C.(MONO-ANA) I.C I.C.(MONO-ANA) I.C.(DIGI-MOS) I.C.(DIGI-MOS) I.C.(DIGI-MOS) I.C.(DIGI-MOS) I.C.(DIGI-MOS)	(SERVICE)	***

Δ	Symbol No.	Part No.	Part Name	Description	Local
	I C IC1771 IC1901 IC1941	KIA78L05BP-Y STR-F6515 SE135N	I.C.(MONO-ANA) I.C.(HYBRID) I.C.(HYBRID)		*
<u></u>	OTHERS CF1001 CF1131 CF1161 CF1501 CF1701 F1901 K1421 K1901	FTP47.25MF CE41505-001 SFSH4.5MCB CSB503F30-T2 FCR12.0M2S QMF0007-5R0J1 QQR0582-001Z CE41433-001Z	CERAMIC FILTER CERAMIC FILTER CER.RESONATOR CER.RESONATOR FUSE BEADS CORE BEADS CORE	5.0A	***
$\triangle$	K1903 K1921 LF1901 LF1902 PC1901 PC1902 RY1901 S1421	CE41433-001Z CE41433-001Z CELF001-001J1 CE42335-001J1 TLP621(B) TLP621(B) CESK028-001 QSL6A13-C01	BEADS CORE BEADS CORE LINE FILTER LINE FILTER I.C.(PH.COUPLER) I.C.(PH.COUPLER) RELAY LEVER SWITCH	V.CENTER SW	***
<b>△ △ △ △</b>		CE42604-201 CEKP004-002 CEKP007-002 CEEM270-A02 ERZV10V361CS QAX0310-001Z NCB21HK-102AY	SAW FILTER P.THERMISTOR P.THERMISTOR TUNER VARISTOR CRYSTAL CHIP CAP.	1000pF 50V K	*

# CRT SOCKET PW BOARD ASS'Y ( SFK-3003A-M2 )

Δ	Symbol No.	Part No.	Part Name	Descripti	on		Local
	RESIST R3360-62 R3363-65	O R QRZ0111-152 QRG029J-103	C R OM R	1.5k Ω 10k Ω	1/2W 2W	K J	*
	C A P A C I C3354-55 C3356 C3382	T O R NCS21HJ-331AY NCS21HJ-391AY QCZ0121-102A	CER.CAPM CER.CAPM C CAP.	330 p F 330 p F 1000 p F	50V 50V 3kV	J J Z	*
	C O I L L3381	CELP055-101Z	PEAKING COIL	100 р Н			*
	T R A N S I Q3351-53	S T O R 2SC4544-C1	SI.TRANSISTOR				*
A	OTHERS SK3351	CE42535-001J1	C.R.T.SOCKET				*

#### FRONT CONTROL PW BOARD ASS'Y ( SFK-4003A-M2 )

$\triangle$	Symbol No.	Part No.	Part Name	Description	Local
	D I O D E D4701	GL2PR6	L.E.D.(RED)		*
	TRANSI Q4701-02	STOR DTA124EKA-X	DIGI.TRANSISTOR		*
******	I C IC4841	PIC-21043SR	IR DETECT UNIT		ık
	OTHERS				
		CM46978-A01-H	L.E.D.HOLDER		<b>3</b> [4
	S4702	QSP1A11-C19Z	PUSH SWITCH	MENU	
	S4703	QSP1A11-C19Z	PUSH SWITCH	CH -	*
	S4704	QSP1A11-C19Z	PUSH SWITCH	CH +	**
	S4705	QSP1A11-C19Z	PUSH SWITCH	VOL -	*
	S4706	QSP1A11-C19Z	PUSH SWITCH	VOL +	
	S4707	QSP1A11-C19Z	PUSH SWITCH	POWER	帧

# AV SELECTOR PW BOARD ASS'Y ( SFK-8001A-M2 )

⚠	Symbol No.	Part No.	Part Name	Description		Local
	V A R I A B R8123	LE RESIS QVPA603-473AZ	T O R V R(NOISE VR)	47kΩ B		
	RESIST	OR				
	R8005	QRD14CJ-5R6SX	CR.		/4W J	**
	R8106	QRD12CJ-101SX	C R		/2W J	**
	R8109	NRVA02D-2200NY	MF R	220 Ω 1/	10W ± 0.5%	*
	CAPACI	TOR				
	C8005	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V K	*
	C8101-03	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	*
	C8104	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	*
	C8106	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	Ne.
	C8107	NCB21HK-103AY	CHIP CAP.	0.01 μ F	50V K	*
	C8108	NCS21HJ-101AY	CER.CAPM	100 p F	50V J	. *
	C8109-10	QFV71HJ-224MZ	TF CAP.	0.22 μ F	50V J	#fe
	C8111	NCT03CH-390AY	CHIP CAP.	39 p F	50V J	*
	C8112	NCB21HK-222AY	CHIP CAP.	2200 p F	50V K	*
	C8115	NCB21HK-103AY	CHIP CAP.	0.01 u F	50V K	**
	C8118	OFV71HJ-474MZ	TF CAP.	0.47 µ F	50V J	*
	C8161	OFLC1HJ-104MZ	M CAP.	0.1 µ F	50V J	*
	C8205	NCTO3CH-330AY	CHIP CAP.	33 p F	50V J	* *
	C8302	OFLC1HJ-103MZ	M CAP.	0.01 µ F	50V J	*
	C8303	NCTO3CH-680AY	CHIP CAP.	68 p F	50V J	. *
	C8304	NCTO3CH-271AY	CHIP CAP.	270 p F	50V J	*
	C8305	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V K	*
	C8316	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V K	*
	C8701	NCTO3CH-100AY	CHIP CAP.	10 p F	50V J	*
	C8702-03	NCB21HK-103AY	CHIP CAP.	0.01 µ F	50V K	*
	C8704	NCB21HK-333AY	CHIP CAP.	0.033 μ F	50V K	*

			-	
A Symbol No.	Part No.	Part Name	Description	Loca
C A P A C I C8706 C8708 C8710 C8711 C8712-13 C8715 C8716 C8717-18	T O R QFV71HJ-224MZ NCB21HK-103AY NCB21HK-103AY QFLC1HJ-104MZ NCB21HK-103AY NCB21HK-103AY QFLC1HJ-104MZ NCB21HK-103AY	TF CAP. CHIP CAP. CHIP CAP. M CAP. CHIP CAP. CHIP CAP. M CAP. CHIP CAP. M CAP. CHIP CAP.	0.22 μF 50V 0.01 μF 50V 0.01 μF 50V 0.1 μF 50V 0.01 μF 50V 0.01 μF 50V 0.1 μF 50V 0.01 μF 50V	/ K / J / K / K / J
C8720 C8724 C8726 C8727 C8730 C8731 C8733-34 C8735-36	QEN61HM-335Z NCB21HK-103AY NCB21HK-103AY NCT03CH-680AY NCB21HK-103AY NCT03CH-151AY NCB21HK-103AY QFLC1HJ-104MZ	BP E CAP. CHIP CAP. M CAP.	3.3 µ F 50V 0.01 µ F 50V 0.01 µ F 50V 68 p F 50V 0.01 µ F 50V 150 p F 50V 0.01 µ F 50V 0.1 µ F 50V	/ K / J / K / J / K
C8737 C8738 C8739 C8741 C8746 C8747 C8829 C8832	QFLC1HJ-393MZ QFLC1HJ-104MZ QFV71HJ-334MZ NCT03CH-120AY QFN31HJ-102ZJ1 NCB21HK-153AY QEN61HM-106Z QFLC1HJ-103MZ	M CAP. M CAP. TF CAP. CHIP CAP. M CAP. CHIP CAP. BP E CAP. M CAP.	0.039 µ F 50\ 0.1 µ F 50\ 0.33 µ F 50\ 12 p F 50\ 100 p F 50\ 0.015 µ F 50\ 0.01 µ F 50\ 0.01 µ F 50\	/ J / J / J / K / M
C8842 C8846	QFLC1HJ-103MZ QFLC1HJ-223MZ	M CAP.	0.01 μ F 50\ 0.022 μ F 50\	
C O I L L8003 L8101 L8103 L8104 L8105 L8106 L8202 L8301	CELP059-150Z CELP041-R22 CE42452-003 CELP055-220Z CELP059-100Z CELP059-5R6Z CELP059-220Z CELP059-150Z	PEAKING COIL	15 μ Η 0.22 μ Η 22 μ Η 10 μ Η 5.6 μ Η 22 μ Η 15 μ Η	
L8702-03 L8704 L8705 L8706 L8801-02	CELP059-5R6Z CELP055-2R2Z CELP055-1R5Z CELP059-330Z CELP059-5R6Z	PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL PEAKING COIL	5.6 µ Н 2.2 µ Н 1.5 µ Н 33 µ Н 5.6 µ Н	
D I O D E D8311-13 D8701-03 D8705-06 D8811-22	1SS133-T2 MTZJ5.6(B)-T2 1SS133-T2 MTZJ9.1(C)-T2	SI.DIODE ZENER DIODE SI.DIODE ZENER DIODE	e The second	
TRANSI Q8101 Q8102 Q8202 Q8203 Q8204 Q8301-03 Q8305-06 Q8703-07	S T O R 2SC5083(L-P)-T 2SA1037K(QR)-X 2SC2412K(QR)-X 2SA1037K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X 2SC2412K(QR)-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		
Q8801-02 Q8803 Q8804-07 Q8851-53	2SC2412K(QR)-X 2SA1037K(QR)-X 2SC2412K(QR)-X DTC124EKA-X	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR		
I C IC8001 IC8101	KIA7805PI LA7583	I.C.(MONO-ANA) I.C.(MONO-ANA)		

Δ	Symbol No.	Part No.	Part Name	Description	Local
	I C				
	IC8701	M65617SP	I C	* *	
	IC8703	BA033T	I C		
	IC8801	BA7644AN	OP AMP IC		. *
	IC8802	BA7644AN	I.C.(MONO-ANA)		*
	IC8803	TC4066BP	I.C.(DIGI-MOS)		*
-	OTHERS				
	OINERD	CM36337-A01-H	SHIELD COVER		*
		CM36424-001	SHIELD BOTTOM		
	CF8102	FCR5.71M2SF3	CER.RESONATOR		*
	CF8103	CE41505-001	CERAMIC FILTER		**
	CM8201	CE42599-001	COMB FILTER MOD		#ļe
	DL8201	CE42464-001	BPF&DL MODULE		**
	J8801	OMCC004-C01	MINI DIN JACK		
	J8802	QNN0083-001	PIN JACK		ske
	70000 04	ONC2002 CO4	3000	A 2 2 2 2 2 2	ng na samana ang ang ang ang
	J8803-04	QMS3003-C01	JACK SAW FILTER	the same and the	
Δ	SF8101	CE42589-201			#e
$\triangle$	TU8001	CEEM270-A02	TUNER	•	·
	X8701	CE40405-001	CRYSTAL(4FSC)		

#### FRONT AV JACK PW BOARD ASS'Y ( SFK0J002A-M2 )

. 🔻	Sýmbol No.	Part No.	Part Name	Description	Local
	OTHERS J0001	CEMN032-004	PIN JACK		

# REMOTE CONTROL UNIT PARTS LIST [AV-36850(US&CA)]

[RM-C745-1C]

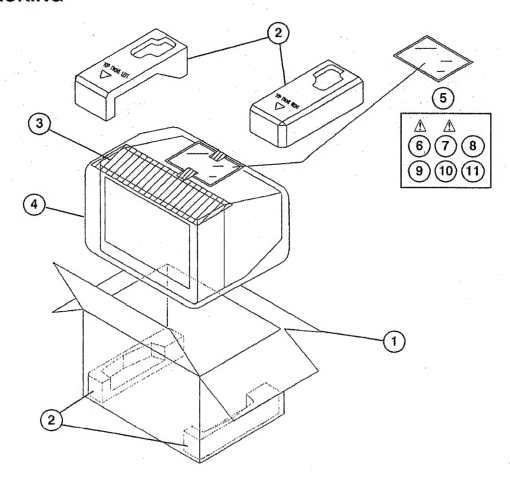
⚠ Ref.No.	Part No.	Part Name	Description	Local
	2AA015250	BATTERY COVER		

# [AV-36870(US&CA)]

# [RM-C885-1A]

⚠ Ref.No.	Part No.	Part Name	Description	Loca1
	103RRC-AAA-01R	BATTERY COVER		*

# **PACKING**



# **PACKING PARTS LIST**

<b>A</b>	Ref.No.	Part No.	Part Name	Description	Local
[An	nerica mo	dell			
-	1	CP11499-019-A	PACKING CASE		*
	2	CP11387-00D-A	CUSHION ASSY	4pcs in 1set	*
	3	CP30055-002-A	TOP COVER		. *
	4	CP30056-004-A	POLY BAG		
		OPGA025-03505A	POLY BAG		*
$\Lambda$	5 <b>6</b> 6	CQ40343-001-A	INST BOOK(ENGLISH)	AV-36850	*
$\triangle$	6	CO40334-001-A	INST BOOK(ENGLISH)	AV-36870	*
·	8	RM-C745-1C	REMOCON UNIT	AV-36850	*
	. 8	RM-C885-1A	REMOCON UNIT	AV-36870	*
	9	BT-51006-1Q	REGISTER CARD		粹
[Ca	nada mo	dell			
	1	CP11499-019-A	PACKING CASE		*
	2	CP11387-00D-A	CUSHION ASSY	4pcs in 1set	*
	3	CP30055-002-A	TOP COVER	.,	*
	4	CP30056-004-A	POLY BAG		*
	5	OPGA025-03505A	POLY BAG		*
Λ	6	CO40343-001-A	INST BOOK(ENGLISH)	AV-36850	*
$\triangle$	6	CO40334-001-A	INST BOOK(ENGLISH)	AV-36870	rite (
$\triangle$	7	CQ40344-001-A	INST BOOK(FRENCH)	AV-36850	*
Δ	7	CO40335-001-A	INST BOOK(FRENCH)	AV-36870	*
-	8	RM-C745-1C	REMOCON UNIT	AV-36850	*
	8	RM-C885-1A	REMOCON UNIT	AV-36870	nje
	10	BT-52002-10	WARRANTY CARD		*
	11	BT-20071B-Q	SVC CENTER LIST		*